Wollongong-Bomaderry (Nowra)

Network Control

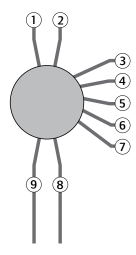
Signallers at Wollongong, Berry and Bomaderry (Nowra)

Systems of Safeworking

The Illawarra line between Wollongong and Bomaderry (Nowra) includes the sections:

Section	System	Details
Wollongong-Unanderra	Rail Vehicle Detection (RVD) double-line bidirectional	Half-staffs and X, Y and Z keys available
Unanderra-Dapto	RVD single-line	
Dapto-Albion Park	RVD single-line	
Albion Park-Dunmore	RVD single-line	
Dunmore-Bombo	RVD single-line	
Bombo-Kiama	RVD single-line	
Kiama-Berry	RVD single-line	
Berry–Bomaderry (Nowra)	RVD single-line	

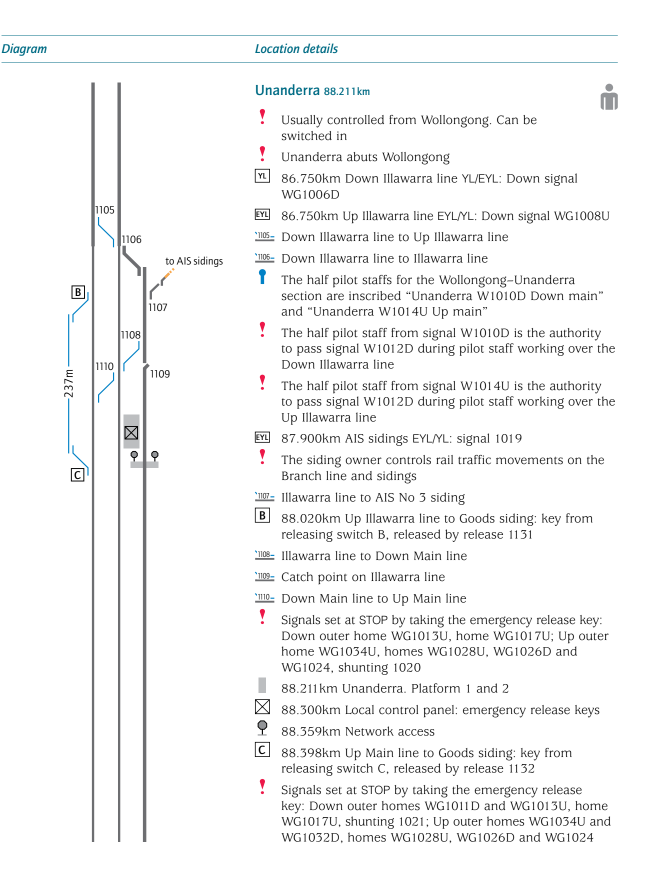
Diagram Location details



Wollongong 82.792km (NLA 416)

- Ì
- 1 Up Illawarra line (Sutherland-Wollongong)
- 2 Down Illawarra line (Sutherland–Wollongong)
- 3 Down Inner Harbour North Fork line (Inner Harbour)
- 4 Up Inner Harbour North Fork line (Inner Harbour)
- 5 Down Port Kembla Branch line (Port Kembla)
- (6) Up Port Kembla Branch line (Port Kembla)
- 7 Allans Creek Triangle Loop line (Port Kembla)
- 8 Down Illawarra line
- 9 Up Illawarra line

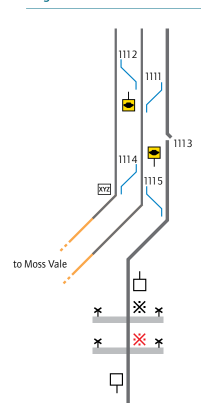




Wollongong-Bomaderry (Nowra)

Diagram

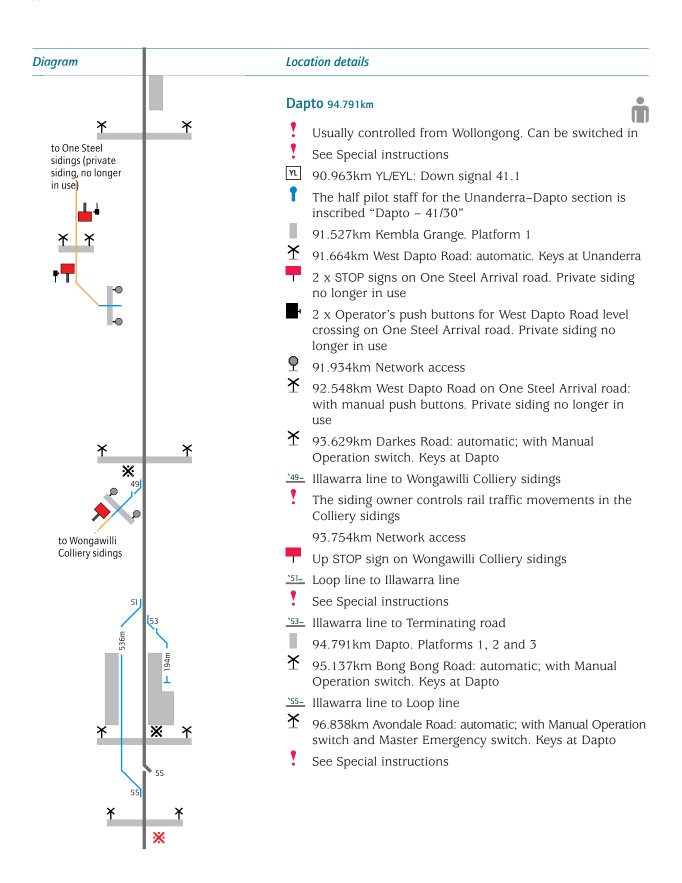
Location details



- "1112 Down Main line to Up Main line
- 'lllawarra line to Down Main line
- '1113 Catch point on Illawarra line
- The half pilot staffs for the Unanderra-Dombarton section are inscribed "UNANDERRA W1025D DOWN MAIN TO DOMBARTON" and "UNANDERRA W1027U UP MAIN TO DOMBARTON"
- The half pilot staff for the Unanderra-Dapto section is inscribed "UNANDERRA W1023"
- When pilot staff working is in operation between Unanderra-Dapto or Unanderra-Dombarton, the pilot staff section extends only from the starting or home/starting signal(s) for the line concerned. It does not apply to signals on the same signal post which can be cleared for other routes
- Down Main line to Up Main line
- 88.870km X, Y and Z keys for Unanderra-Moss Vale section near Up home WG1028U
- Down Main line to Illawarra line
- 89.038km Down speed sign for Princes Highway predictor level crossing
- 89.358km Nolan Street: automatic; with Manual Operation switch. Keys at Unanderra. Linked
- See Special instructions
- 89.756km Princes Highway: automatic; with Manual Operation switch and Master Emergency switch. Keys at Unanderra
- See Special instructions
- 90.222km Illawarra line EYL/YL: Up signal WG1030
- 90.471km Up Unanderra–Moss Vale line YL/EYL: Up signal WG1034U
- 90.471km Down Unanderra-Moss Vale line EYL/YL: Up signal WG1032D
- See Special instructions
- 90.839km Up speed sign for Princes Highway predictor level crossing

Page 3 of 17

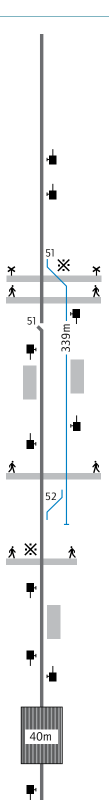




Wollongong-Bomaderry (Nowra)

Diagram

Location details



The half pilot staff for the Dapto-Albion Park section is inscribed "Dapto – 41.25/41.27"

96.937km EYL/YL: Up signal 41.2

Albion Park 103.170km



Controlled from Wollongong

102.122km YL/EYL: Down signal 42.3

The half pilot staff for the Dapto-Albion Park section is inscribed "ALBION PARK – 42.28/42.26"

Signals that can be cleared with push buttons during telemetry failure: Down outer home 42.3, homes 42.5, 42.25 and 42.27, starting 42.29; Up outer home 42.2, homes 42.4 and 42.6, home/starting 42.28 and 42.26

See Special instructions

<u>`51-</u> Illawarra line to Loop line

103.002km Creamery Road: automatic; with Manual Operation switch. Keys at Albion Park

↑ 103.017km Pedestrian

103.170km Albion Park. Platforms 1, 2

103.406km Pedestrian

152- Loop line to Illawarra line

🏃 105.213km Pedestrian with Manual Operation switch

105.523km Oak Flats. Platform 1

106.840km Croom

The half pilot staff for the Albion Park–Dunmore section is inscribed "ALBION PARK – 42.29

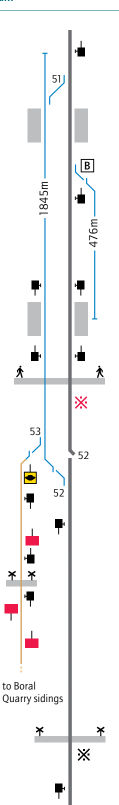
107.022km EYL/YL: Up signal 42.2



Wollongong-Bomaderry (Nowra)

Diagram

Location details



Dunmore 110,600km

Controlled from Wollongong

108.067km YL/EYL: Down signal 43.3

The half pilot staff for the Albion Park–Dunmore section is inscribed "DUNMORE – 43.28/43.26"

Signals that can be cleared with push buttons during telemetry failure: Down outer home 43.3, home 43.5, home/starting 43.25 and 43.27; Up outer home 43.4, home 43.6, home/starting 43.28 and 43.26

See Special instructions

108.890km Shellharbour Junction Platforms 1, 2

151- Illawarra line to Loop line

See Special instructions

B 110.181km Illawarra line to Works siding: key from releasing switch B, released by release 71

110.600km Platforms 1, 2 no longer in use

110.750km Pedestrian, with Manual Operation switch and Master Emergency switch. Keys at Kiama

See Special instructions

<u>`52-</u> Illawarra line to Loop line

2 x STOP signs for Tabbita Road level crossing on Boral Quarry sidings

2 x Operator's push buttons for Tabbita Road level crossing on Boral Quarry sidings

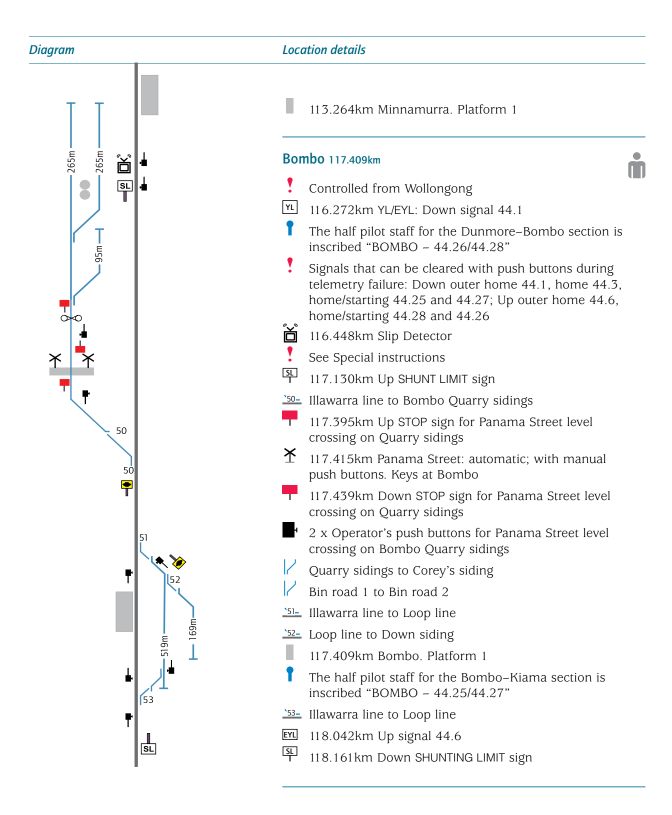
111.025km Tabbita Road: manual with push buttons. Keys at Kiama

T Down shunting STOP sign on Boral Quarry sidings

112.191km Tip Road: automatic; with Manual Operation switch. Keys at Kiama

The half pilot staff for the Dunmore–Bombo section is inscribed "DUNMORE – 43.27/43.25"

113.000km EYL/YL: Up signal 43.4

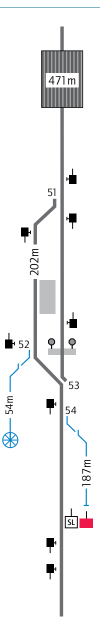




Wollongong-Bomaderry (Nowra)

Diagram

Location details





Kiama 119.090km



! Controlled from Wollongong

WARNING: All work on track for the Kiama–Berry section must be issued by either the Signaller at Wollongong or Berry

See Special instructions

118.875km YL/EYL: Down signal 45.5

Signals that can be cleared with push buttons during telemetry failure: Down home 45.5, home/starting 45.25 and 45.27; Up outer home 45.2, homes 45.4 and 45.6, home/starting 45.28 and 45.26

See Special instructions

151- Illawarra line to Loop line

119.090km Kiama. Platform 1 and 2

Loop line to Turntable road

119.304km Network access

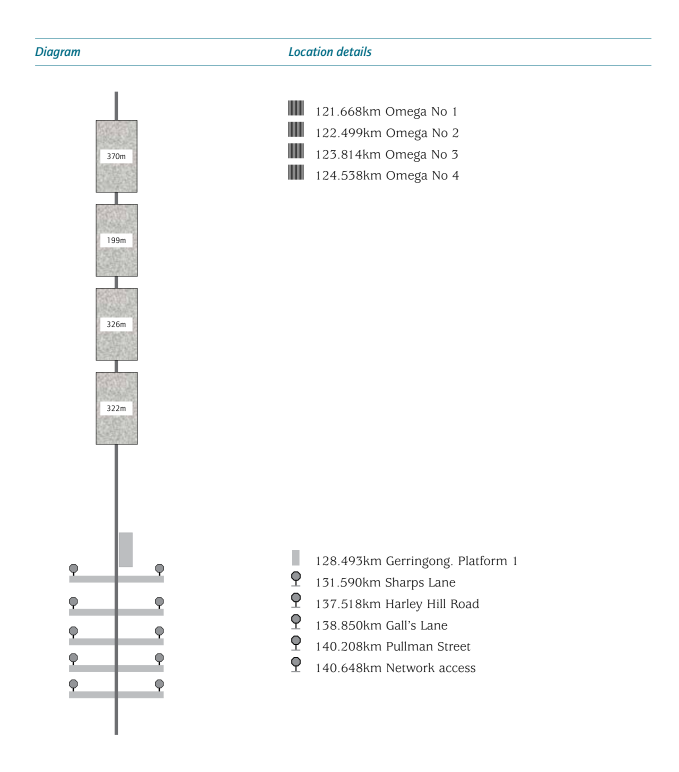
153- Loop line to Illawarra line

11 Illawarra line to Down siding

T 119.637km Down electric train STOP sign

119.637km Down LIMIT OF SHUNT sign

120.602km EYL/YL: Up signal 45.2





Diagram

Wollongong-Bomaderry (Nowra)

Location details Berry 140.800km MARNING: This location has narrow track clearances See Special instructions X 140.570km YL/EYL: Down signal BE3 140.737km Wharf Road: warning equipment will automatically operate by the approach of trains in both the Up and Down directions See Special instructions 140.800km Berry. Platform 1 140.871km Berry Signal Box 140.921km Illawarra line to Up siding: push button -156mrelease unit electrically released by 71 D D 141.149km Illawarra line to Down siding: push button release unit electrically released by 71 141.220km Albany Street 141.500km EYL/YL: Up signal BE8 142.890km Mullers Lane: automatic; Manual Operation and Master Emergency switches. Keys at Bomaderry 144.378km O'Keefe Lane: automatic; Manual Operation and Master Emergency switches. Keys at Bomaderry 不 145.072km Jaspers Brush Road: automatic; Manual Operation and Master Emergency switches. Keys at Bomaderry 148.930km Morschels Lane 150.500km Fletchers Lane Bomaderry (Nowra) 153.310km (NLA 420)

Wollongong-Bomaderry (Nowra)

Special instructions

Kembla Grange - Kiama

This Special Instruction applies in:

- both directions between Home Signal 41.1 (90.976) Kembla Grange and Home Signal 45.2 (120.600) Kiama inclusive, and
- the down direction only, from Home Starting Signals 45.25 and 45.27 (119.292) Kiama to Home Signal BE 3 (140.570) Berry.

Responding to a Condition Affecting the Network

Within the areas listed above, in addition to the requirements of NGE 206 Reporting and responding to a Condition Affecting the Network (CAN) to prevent rail traffic from approaching the affected portion of track, a written CAN warning must be issued to restrain rail traffic.

Basic block working

Within the areas listed above, in addition to the requirements of NSY 512 Manual block working, before authorising rail traffic that does not reliably operate track-circuits entry into the affected portion of track the Signaller must:

- manually set and secure all points for the intended route, and
- restrain all conflicting opposing and following rail traffic movements by:
 - issuing a written CAN warning, or
 - using controlled signals outside the area listed above.

If it is necessary to cross a rail traffic movement that does not reliably operate the track-circuits in the areas listed above the following will apply:

Unless points can be set and secured to prevent conflicting movements the opposing rail traffic must remain restrained until the block worked movement has arrived at the crossing location and the entire route has been set and secured for the opposing rail traffic through the crossing location.

All other conflicting and following movements must continue to be restrained, if points cannot be set and secured to prevent conflicting movements.

NOTE: In the areas listed above, it will not be permissible to conduct crossing movements if both rail traffic movements will not reliably operate the track circuits.

Work on Track

NWT 302 Local Possession Authority (LPA)

An LPA must not be authorised unless a SAFE Notice detailing the protection arrangements for the proposed limits of the LPA has been issued.

NWT 304 Track Occupancy Authority (TOA)

Signals protecting the limits of a TOA must be prevented from clearing by removing the half-staff and/or clipping and locking points.

If work trains or track vehicles are associated with a TOA, all points must be clipped and locked within the TOA limits.

NWT 306 Track Work Authority (TWA)

If signals are used as part of TWA protection a Maintenance Representative must book out of use all protecting signals for the duration of the TWA.

NWT 308 Absolute Signal Blocking (ASB)

Signals protecting an ASB must be prevented from clearing by clipping and locking points and/or removing an ESML/EOL key.

Wollongong-Bomaderry (Nowra)

Operational boundaries

The operational boundaries at Unanderra between the ARTC and Sydney Trains territory are as follows.

Train control boundaries

The train control boundaries between the ARTC and Sydney Trains territories define the appropriate location for Train Control responsibilities.

The Sydney Trains Network Controllers have operational control on the Sydney side of:

Down Main line

- Down direction, signal WG 1031 (exclusive)
- Up direction, signal WG 1032 (inclusive)

Up Main line

- Up direction, signal WG 1034 (inclusive)
- Down direction, signal WG 1033 (exclusive).

The ARTC Network Controllers have operational control on the country side of:

Down Main line

- Down direction, signal WG 1031 (inclusive)
- Up direction, signal WG 1032 (exclusive)

Up Main line

- Up direction, signal WG 1034 (exclusive)
- Down direction, signal WG 1033 (inclusive).

Signal boundaries

The signal boundaries between the ARTC and Sydney Trains territories define the appropriate location for Signaller responsibilities.

The boundary between Unanderra and Dombarton for Sydney Trains Signallers is:

Down Main line

- · Down direction, signal WG 1031
- Up direction, signal WG 1032

Up Main line

- Up direction, signal WG 1034
- Down direction, signal WG 1033.

The boundary between Unanderra and Dombarton for ARTC Signallers is:

Down Main line

- Down direction, signal WG 1051
- Up direction, signal WG 1052

Up Main line

- Up direction, signal WG 1052
- Down direction, signal WG 1053.



Wollongong-Bomaderry (Nowra)

Activities on the Down Main line for Down direction movements between signal WG 1032 and signal WG 1051 are protected by the Sydney Trains Signaller at Wollongong.

Activities on the Down Main line for Up direction movements between signal WG 1052 and signal WG 1032 are protected by the ARTC Signaller at Junee.

Activities on the Up Main line for Up direction movements between signal WG 1052 and signal WG 1034 are protected by the ARTC Signaller at Junee.

Activities on the Up Main line for Down direction movements between signal WG 1033 and signal WG 1053 are protected by the Sydney Trains Signaller at Wollongong.

Advertised possession boundaries

The boundaries for the issue of a LPA between the ARTC and Sydney Trains at Unanderra are as follows

During back-to-back Sydney Trains and ARTC possessions

- Down Main line, signal WG 1032
- Up Main line, signal WG 1034.

Worksites and rail vehicles that need to move from Sydney Trains territory to ARTC territory are authorised and supervised by the ARTC Possession Protection Officer. Worksites and rail vehicles that need to move from ARTC territory to Sydney Trains territory are authorised and supervised by the Sydney Trains Possession Protection Officer.

During Sydney Trains possessions

- Down Main line, signal WG 1032
- Up Main line, signal WG 1034.

During ARTC possessions

- Down Main line, signal WG 1032
- Up Main line, signal WG 1034.

Recognition of Safeworking Competencies/Certification

Transport for NSW Rail Safety Worker (RSW) cards including RISI cards, held by Sydney Trains and NSW Trains personnel and contractors, and RSW cards and RISI cards recognised by ARTC are mutually recognised by both parties for any work that is performed in the Unanderra area.



WARNING: Work in the Danger Zone on the ARTC Network using the Lookout Working method (NWT 310) must be done in daylight hours only, for a maximum of

If access for additional time is required, this must be treated as a new request for access.

Operation of Diesel Multiple Unit trains between Kiama – Berry and Berry – Bomaderry

Diesel Multiple Unit (DMU) trains, with the exception of Xplorer cars and Endevour cars, must be worked under Block Working conditions between Kiama - Berry and Berry -Bomaderry (Nowra).

When Block Working is introduced, the applicable section blocking facilities on Wollongong panel, Berry panel and Bomaderry panel must be used.

Wollongong-Bomaderry (Nowra)

Establishing Clearance of Up Trains at Kiama

Clearance from the Kiama – Berry section for Up trains may be established by the Area Controller (South Coast panel) ensuring at least two track circuits within the Kiama yard limits operate independently.

If the Area Controller is unable to establish that two track circuits have operated independently, the Area Controller must confirm clearance by contacting Station Staff at Kiama or the Train Crew to ensure the DMU is complete upon arrival.

Bombo Embankment 116.500km Slip Site Alarm

The mimic panel at the Wollongong Signal Complex displays two status indications.

The green light inscribed "NORMAL" will illuminate to indicate slip detector is normal. The red light inscribed "ALARM" will illuminate, accompanied by an audible alarm to indicate the slip detector has operated.

When the slip detector ALARM indicator activates, the following protecting signals will return to Stop:

- Up Home/Starting signals at Bombo, 44.26 & 44.28
- Down Home signal 44.1
- Down Automatic signal 113.7

If there are trains approaching the affected area, the Signaller must use every means available to bring these trains to a stand.

When the slip detector ALARM indicator activates, the Signaller at the Wollongong Signal Complex must:

- tell the Network Controller that an ALARM condition exists at the 116.500km slip detector site
- treat the warning as a Condition Affecting the Network (CAN) in accordance with the Network Rules and Network Procedures.

Trains are not to proceed into or through the affected area until an assurance is obtained from a Civil/Geotechnical maintenance representative that the line is safe for the passage of rail traffic.

Once the Civil/Geotechnical maintenance representative has certified that it is safe for trains to pass over the affected site, the Authorised Signals Representative will then override the slip detector by inserting the key and bypass the detector. The Signaller will then lose both "NORMAL" and "ALARM" indications for the slip detector from the South Coast panel.

When the slip detector is physically restored on site, the Authorised Signals Representative will then cancel the override, which will restore the 116.500km Slip detector indications from the South Coast panel.

Once the Maintenance Representative has certified the line as safe for the passing of rail traffic, the Network Controller will then contact the Signaller and authorise a return to normal working.



Wollongong-Bomaderry (Nowra)

Nolan Street level crossing

The level crossing warning equipment for Nolan Street level crossing is linked with the road traffic control equipment.

When the warning equipment has been isolated during work on track, the Signals Maintenance Representative must be informed before a rail vehicle is to occupy the track-circuiting for an extended period.

Princes Highway level crossing

Princes Highway level crossing is fitted with a single Master Emergency switch.

Operation of the Master Emergency switch will place Down signals WG 1023, WG1025D and WG1027U and Up signal WG 1030 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.

Avondale Road level crossing

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

Operation of the Master Emergency switch will place Down signals 41.25 and 41.27 and Up signal 41.2 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.

Dunmore pedestrian level crossing

Dunmore pedestrian level crossing is fitted with a single Master Emergency switch.

Operation of the Master Emergency switch will place Down signals 43.25 and 43.27 and Up signals 43.6 and 43.8 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.

Wharf Road level crossing

Wharf Road level crossing warning equipment will operate automatically on the approach of trains in both the Up and Down directions.

Crossing trains at Dapto

If the Up train uses the Loop line, two trains with trip valves may approach the platforms at the same time.

If only one train or neither train has trip valves, the first to arrive must stand at a platform for 1 minute before the second is permitted to cross.

Crossing movements at Albion Park

Due to power supply limitations, the simultaneous departure of two 8 car OSCAR trains is not permitted. When two 8 car OSCAR trains are required to cross at Albion Park the following instructions must be carried out.

- If an up service is to depart Albion Park first, signal 42.25 and 42.27 must be maintained at stop until the up service has cleared 51 points.
- If a down service is to depart Albion Park first, signal 42.26 and 42.28 must be maintained at stop until the down service has cleared 52 points.

Wollongong-Bomaderry (Nowra)

Dunmore, safety overrun track

The area between points 51 and the bufferstop on the Sydney end of the Loop line is a safety overrun track. No equipment or rollingstock is to be left in the safety overrun track.

Clearing signals during telemetry failure

Before using operator's push buttons to clear signals at Albion Park, Dunmore, Bombo and Kiama, Qualified Workers must get permission from the Signaller at Wollongong.

ASB working when Berry is unattended

NOTE: The Network Controller will perform the Signallers responsibilities when Berry is Unattended.

When Berry is unattended, trains must be restrained at Berry prior to authorising an ASB in the Kiama–Berry or Berry–Bomaderry (Nowra) sections.

Special Features – Berry

Call Up Section

A 'CALL UP SECTION' button is provided on Berry panel to pre-set the route from BE4 without clearing the signal. This initiates the locking process which involves the 60-second delay.

- To set the up section without clearing BE4, press the call up section push button. If the route is available the '4 route set' light will flash. When the route has set the 4 route set light will change to a steady white light. 4 signal repeater will remain red.
- Pressing 4 Signal push button with 4 route set light steady will clear BE4 immediately, or after a delay if a train is on the Wharf Road level crossing controlling track circuits.
 This feature can be used to prevent unnecessary operation of Wharf Road crossing during platform duties.

Closing Facility

A three position key locked closing switch (Remote/Local/Closing) will be provided to allow the interlocking to work automatically. Indications are provided to show when the interlocking has responded to the closing switch position.

- Remote: Provided for future remote control. Will not be booked in until further notice.
- Local: Provides manual control of the interlocking. Signals must be cleared manually using the panel push buttons for each train movement.
- Closing: Provides automatic operation of the Berry interlocking. Home and starting signals will clear automatically on the approach of a train should the route be clear. Panel controls are disabled when in closing.

To put the panel into Closing ensure no section blocking is applied. If there is no train within yard limits then ensure no routes are set. If a train is between BE4 and BE7 one of these signals must be cleared before the panel will go into closing. Move the closing switch from Local to Closing and ensure the closing indicator is lit.

To put the panel into Local control move the closing switch from Closing to Local and ensure the local indicator is lit. Any routes that had been automatically set with the panel in closing will remain set until the passage of the train or until cancelled by the Signaller.

When leaving the panel unattended the panel should be put into closing with the keys removed from the panel and kept in a secure location.



Wollongong-Bomaderry (Nowra)

Release for Frame C & D

Frames $C \otimes D$ will be provided with electric locks and points push button release units to release the ground frames. The points pushbutton release unit consists of an SL locked box that contains a push button to unlock the frame and a 'release available' indicator (green). Instructions for operating the points pushbutton release units are inscribed inside the cover

A releasing lever 71 for Frames C and D will be provided on the control panel. A time release on UX2T track of 60 seconds will be applied before the release becomes available after using route BE3 or BE8.

- To give the release for the sidings all signals must be at stop and UX2T time release indicator illuminated if route BE3 or BE8 was used previously.
- Operate the releasing lever 71 on the control panel. 71 Reverse indicator (yellow) will illuminate. Whenever the ground frames are normal but the releasing lever is reversed the normal indicator will flash.
- The 'Release Available' light in the points push button release units at both ground frames will flash green when the release has been given on the control panel.
- Pressing the push button will unlock the frame for 10 seconds. When the frame is unlocked then indicator will become steady green. After that time the frame will lock again and the indicator will begin to flash. Press the button each time to operate the ground frame as required for shunting movements.
- When shunting is complete restore the ground frame to normal and close and lock the push button unit.
- When the releasing lever 71 is restored to normal, the push button release units will become disabled.

It is possible to set the route BE4 or BE7 when the releasing lever has been reversed. BE4 will not clear if Frame D is not normal and BE7 will not clear if Frame C is not normal.

Miscellaneous Indicators & Audible Alarm

Lamp Fail, power supply Normal, Warning and Fail indicators will be provided. If a power supply changes state or an interlocking fails an audible alarm will alert the signaller. The audible alarm will also sound when the panel switches between Closing, Local and Remote. The alarm may be silenced by pressing the Alarm Acknowledge button. The audible alarm will sound when the panel is in both 'Local' and 'Closing'.

Related documents

NLA 416 Wollongong

NLA 420 Bomaderry (Nowra)

Effective date

28 May 2019