

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

# Sydenham – Glenfield

## **Network Control**

Signaller at Rail Operations Centre (ROC).

## **Systems of Safeworking**

The East Hills line between Sydenham and Glenfield is Rail Vehicle Detection (RVD) territory. They include the sections:

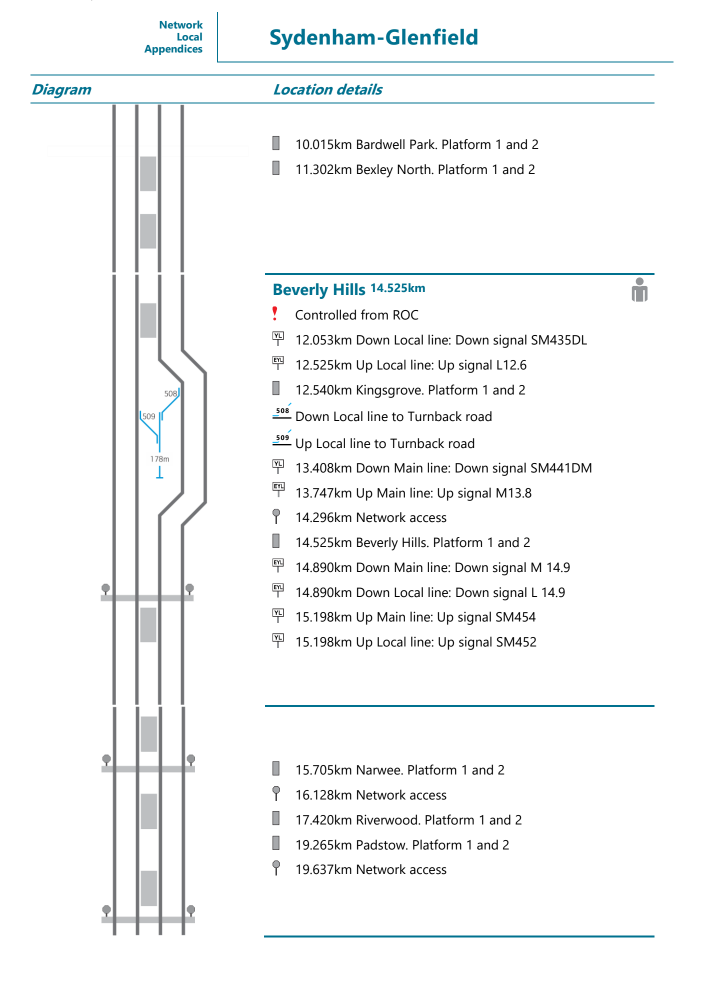
- Sydenham Beverly Hills
- Beverly Hills Revesby
- Revesby East Hills
- East Hills Glenfield.

#### Location details Diagram 5 6 8 'n Sydenham 5.228km (NLA 402) ① Down Bankstown line (Sydenham–Sefton Park Junction) (4) $\hat{\mathbf{0}}$ ② Up Bankstown line (Sydenham–Sefton Park Junction) (3 8 (2 7 ③ Down Goods line (Sydenham–Sefton Park Junction) (1)4 Up Goods line (Sydenham–Sefton Park Junction) 5 ⑤ Up Illawarra Local line (Central–Sutherland) 6 Down Illawarra Local line (Central–Sutherland) (14) (13) (12) (11)⑦ Up Illawarra line (Central–Sutherland) 8 Down Illawarra line (Central–Sutherland) Ip Airport line (Central–Sydenham) 1 Down Airport line (Central–Sydenham) 1 Down Main line Down Local line 13 Up Local line <sup>(1)</sup> Up Main line

NLA 510



## **NLA 510**

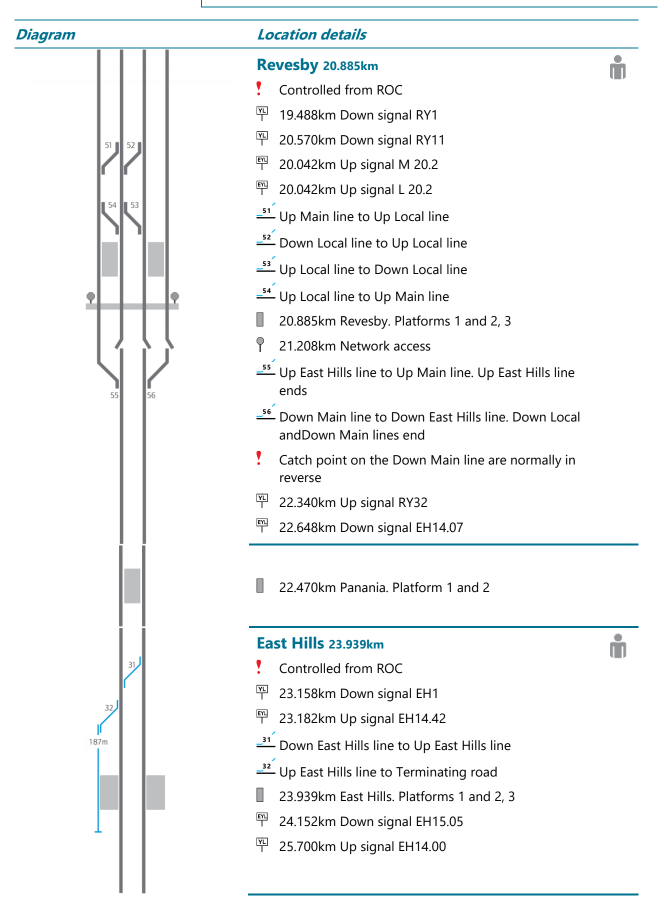




## **NLA 510**

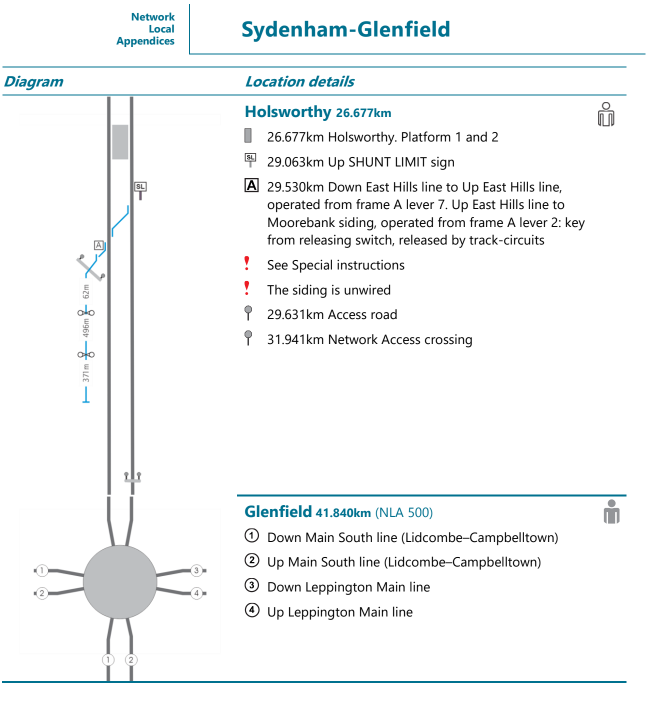
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# Sydenham-Glenfield





## **NLA 510**



## **Special instructions**

### **Moorebank siding**

#### Work on track

When work on track is to be carried out in Moorebank siding, the procedures below must be followed:

#### Authorisation

Only the Network Controller may authorise work on track in Moorebank siding.



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### **Protection Officer**

Make sure that rail traffic within the siding will not move without authorisation.

Tell the Network Controller:

- your name and contact details, and
- give the name of the siding and ground frame designation, and
- the type of work to be done, and
- the intention to clip the relevant points, and
- the intended start and finish times
- when applicable, that rail traffic within the siding will not move without authority.

#### **Network Controller**

Make sure that rail traffic not associated with the work is not scheduled to enter the siding during the work on track times.

#### Signaller

When authorised, advise the Protection Officer to commence work.

#### **Network Controller and Signaller**

Record, in permanent form, all information about the authorisation of work on track in the siding.

#### **Protection Officer**

When permission is received to allow work on track to commence:

• clip and lock the points to prevent unauthorised rail traffic access to the siding.



## Warning

Work within the sidings must not commence until the points have been

clipped and locked



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### Returning the siding to service

### **Protection Officer**

Make sure that:

- all equipment is clear of the line
- all workers have cleared the worksite
- the line is certified fit for service
- the point clip and SL lock has been removed, then
- tell the Network Controller that the work is completed, and about any restrictions on track use.

## **Related documents**

NLA 402	Sydenham
NLA 500	Lidcombe-Campbelltown
NLA 512	Glenfield-Leppington
NLA 514	Leppington

## **Effective date**

15 August 2024