

Worksite Protection Planning Diagrams

Carlingford Line - Clyde to Carlingford - M13

Stations Covered

CLYDE	2
ROSEHILL	5
CAMELLIA	6
RYDALMERE	8
DUNDAS	10
TELOPEA	12
CARLINGFORD	15

Kilometrage References

20.549km	2
25.000km	10
28.103km	15

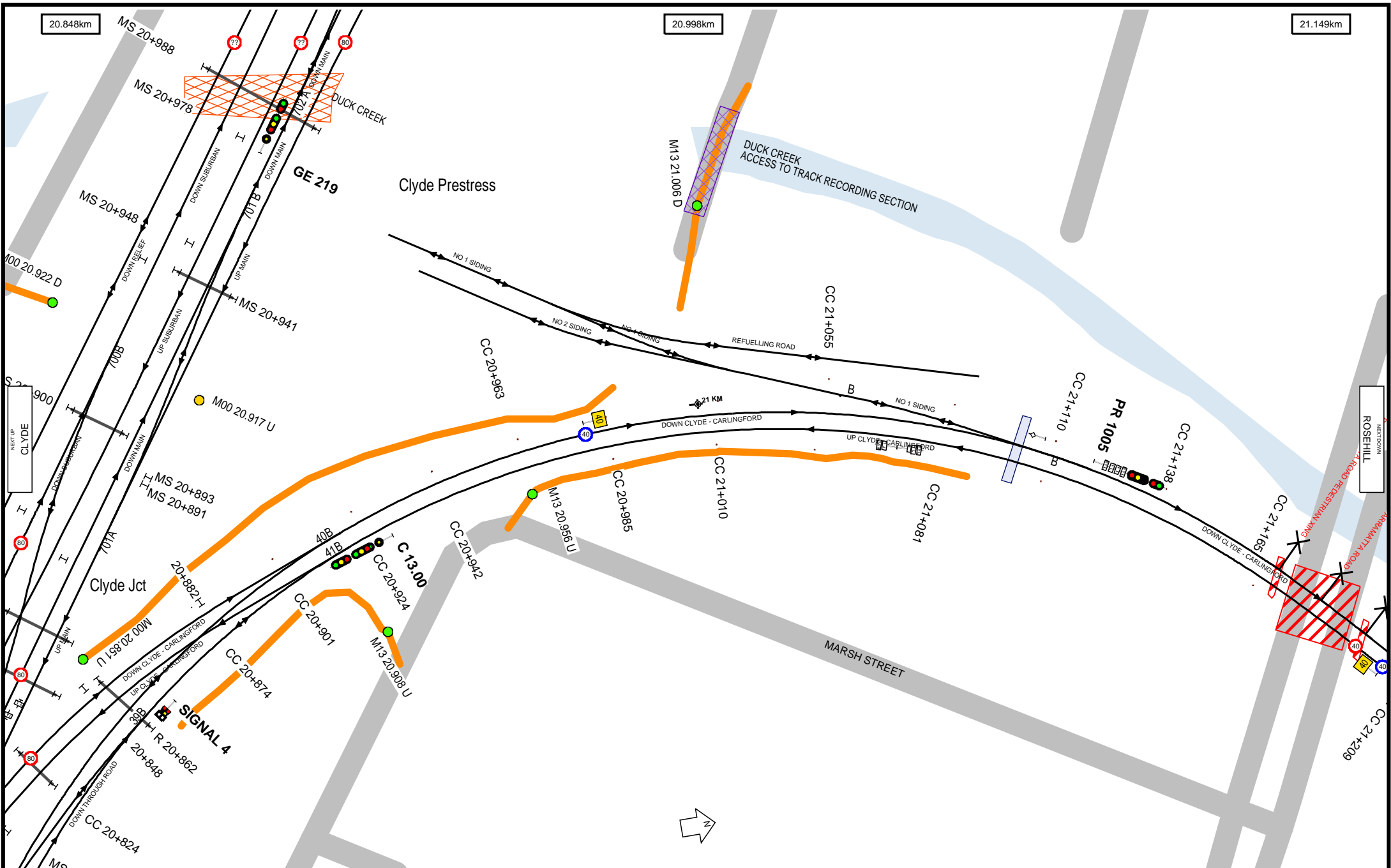
20.549km

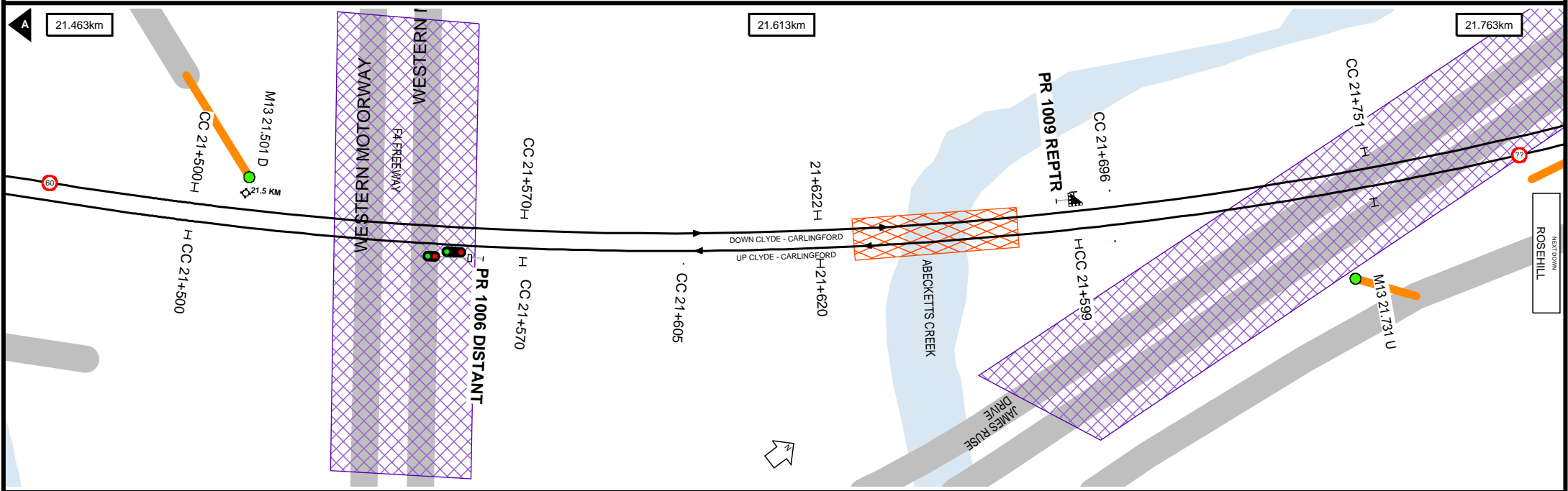
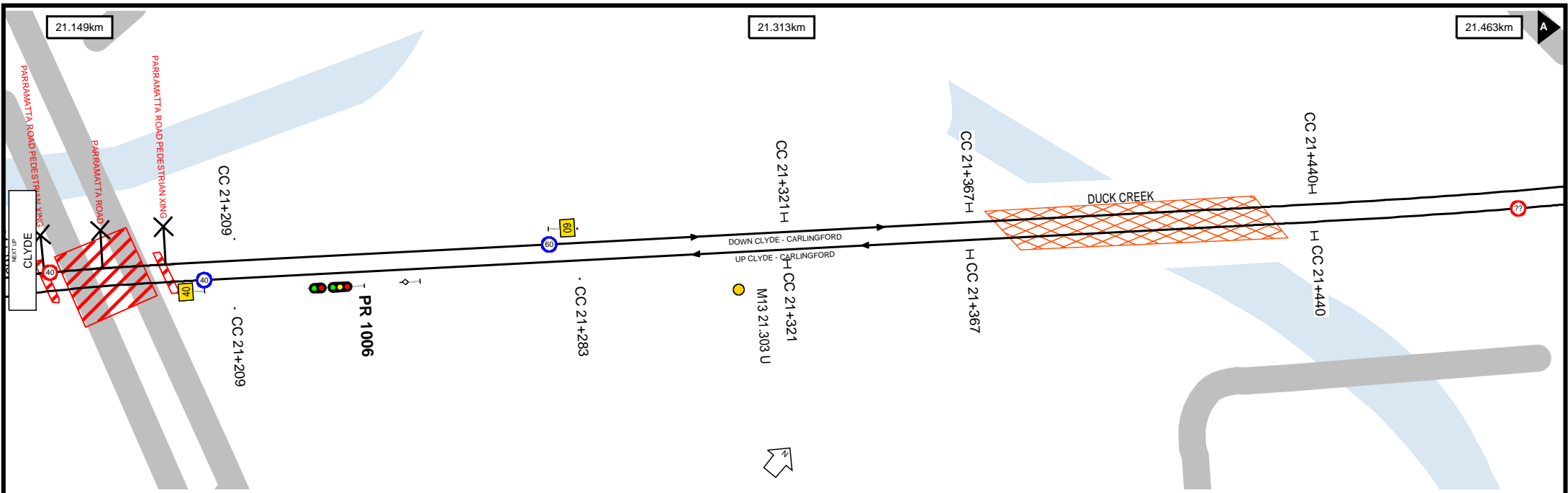
Clyde Bcsc

20.701km

20.848km







Worksite Protection Planning Diagram

Contact: rcsp@transport.nsw.gov.au

**MAKE IT SAFE
MAKE IT HOME**

UNCONTROLLED WHEN PRINTED

Data shown here may not have been field verified.
Do not use for operational purposes without checking against a controlled document.
For data issues contact GIS.Support@transport.nsw.gov.au or (02) 9536 3200

TITLE: **Carlingford Line - Clyde to Carlingford - M13**

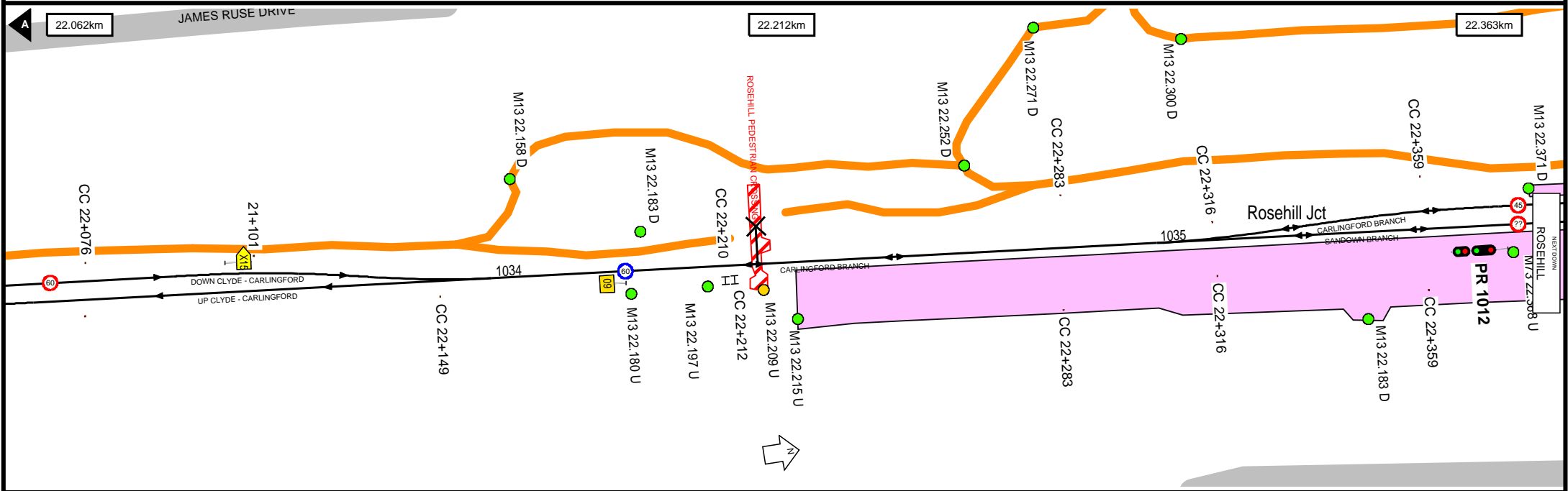
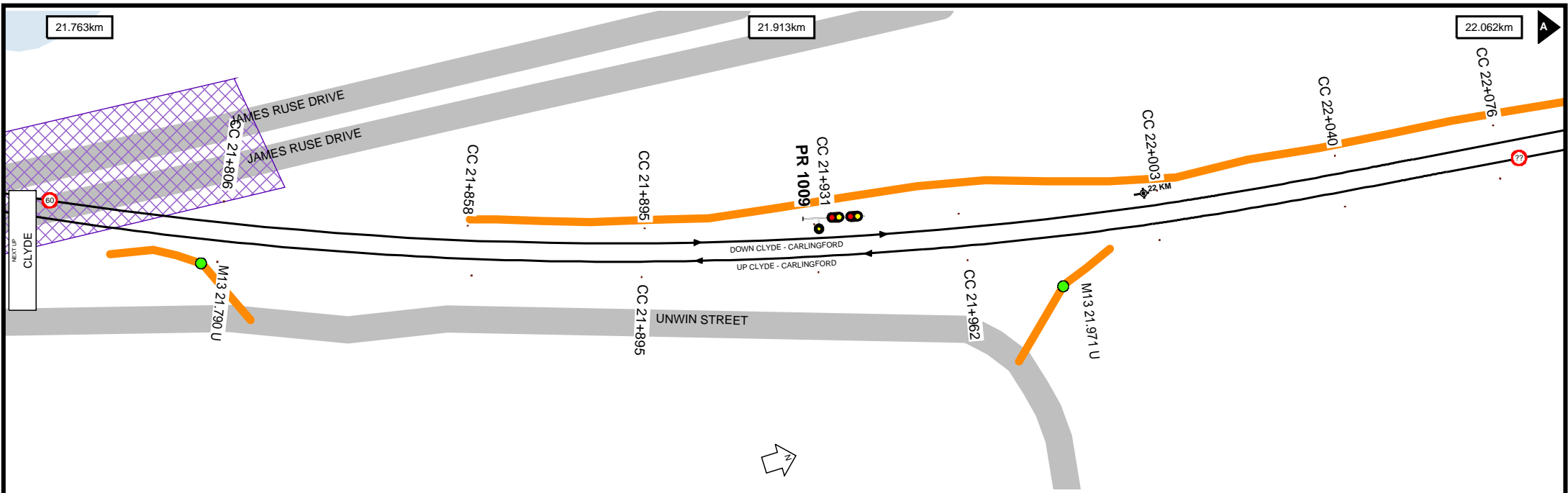
Page range 21.149-21.763km

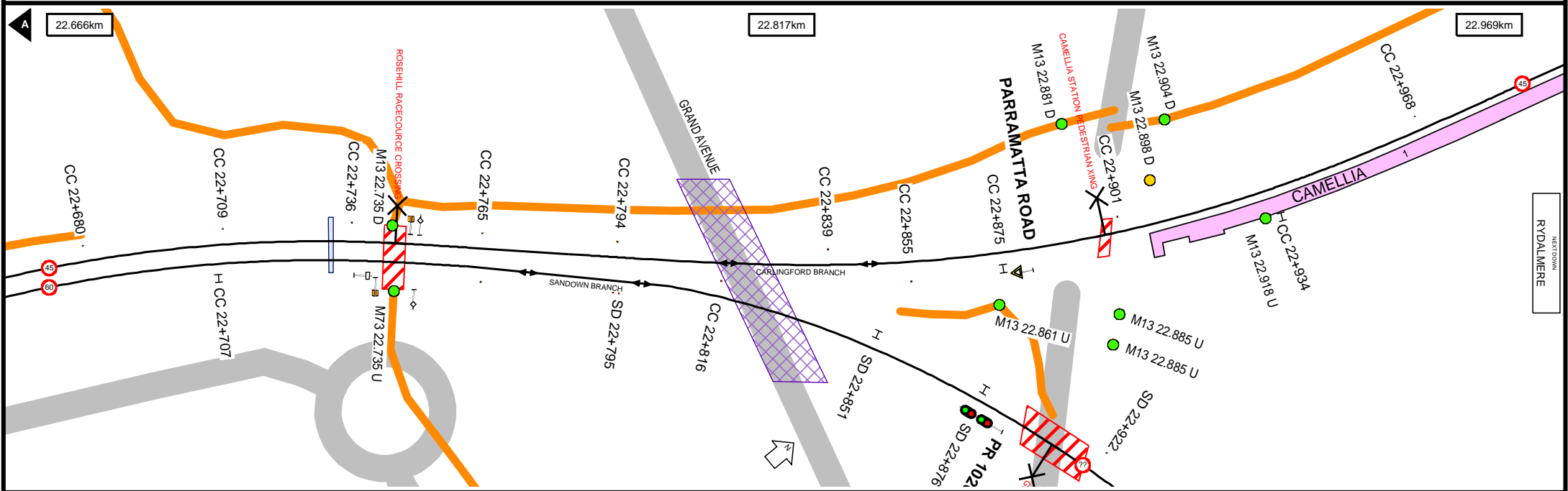
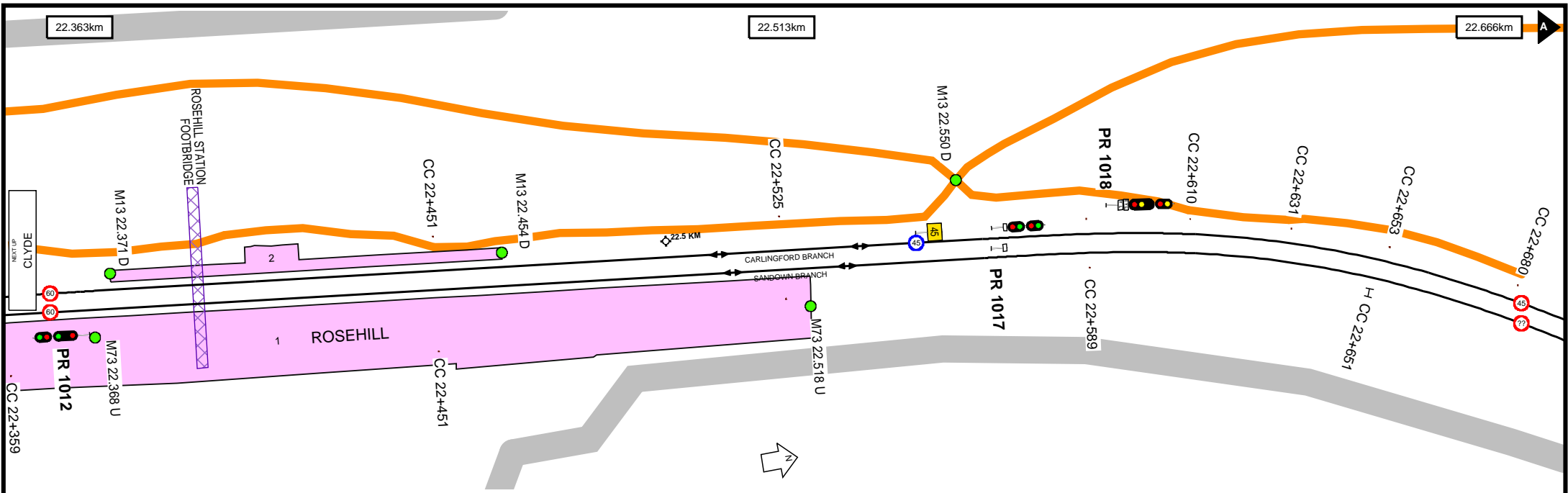
SCALE:

A4

13/06/2019

4





Worksite Protection Planning Diagram

Contact: rcspp@transport.nsw.gov.au

MAKE IT SAFE MAKE IT HOME

UNCONTROLLED WHEN PRINTED

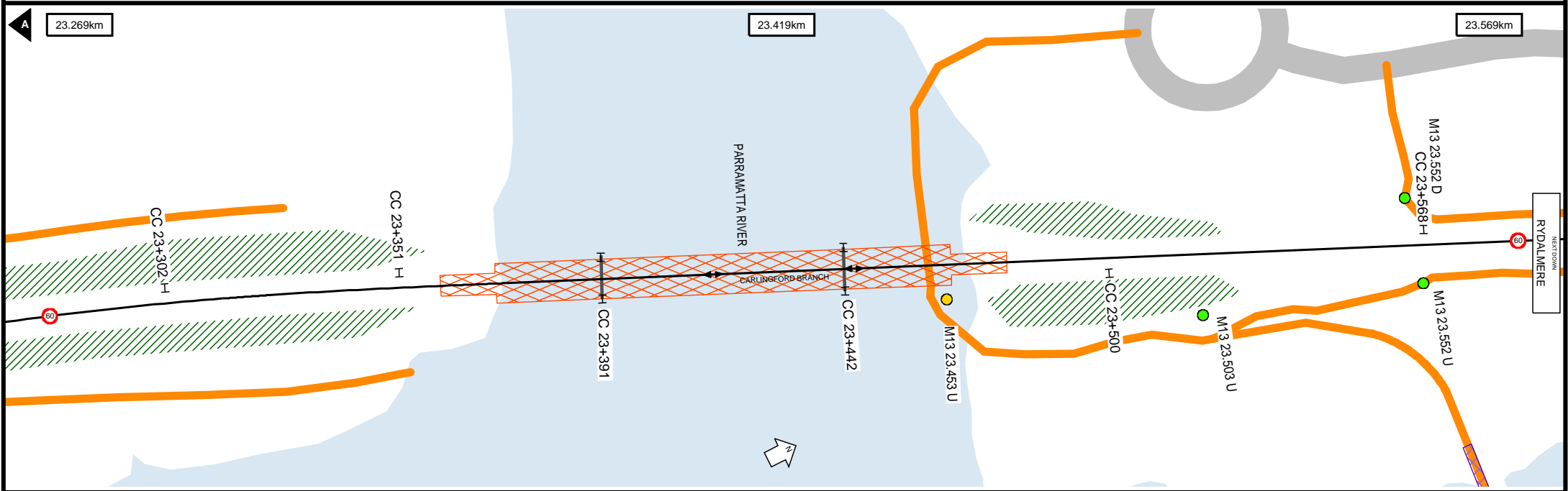
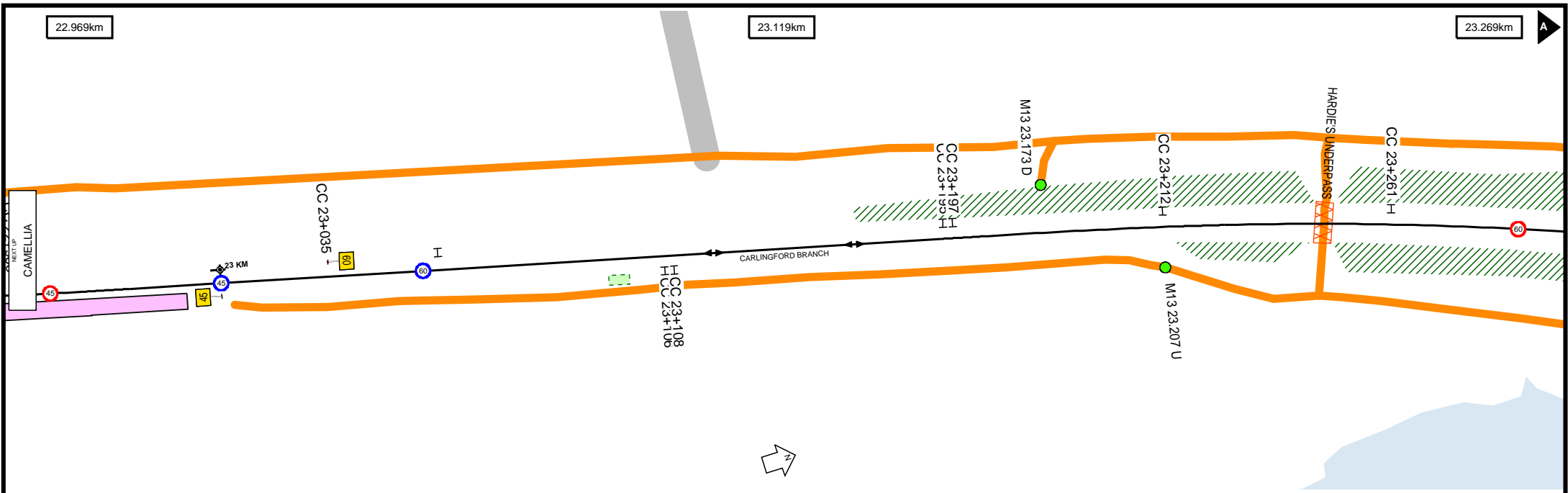
Data shown here may not have been field verified. Do not use for operational purposes without checking against a controlled document. For data issues contact GIS.Support@transport.nsw.gov.au or (02) 9536 3200

TITLE: **Carlingford Line - Clyde to Carlingford - M13**

Page range 22.363-22.969km

SCALE:

A4
13/06/2019
6






Worksite Protection Planning Diagram

Contact: rcsp@transport.nsw.gov.au


**MAKE IT SAFE
MAKE IT HOME**

UNCONTROLLED WHEN PRINTED

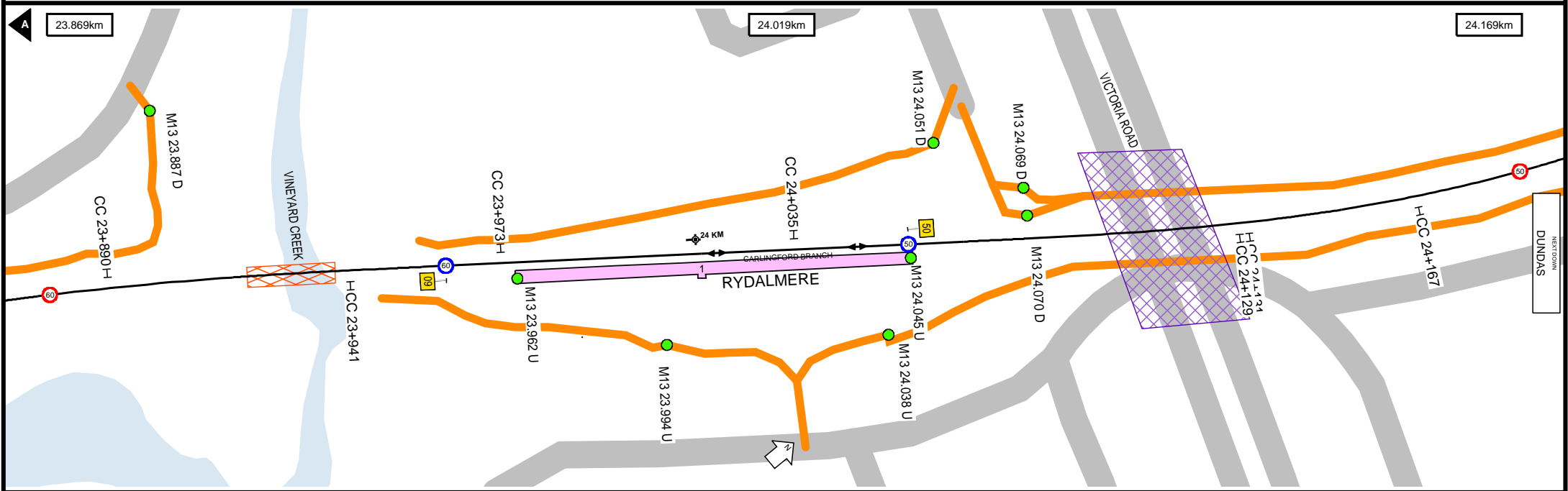
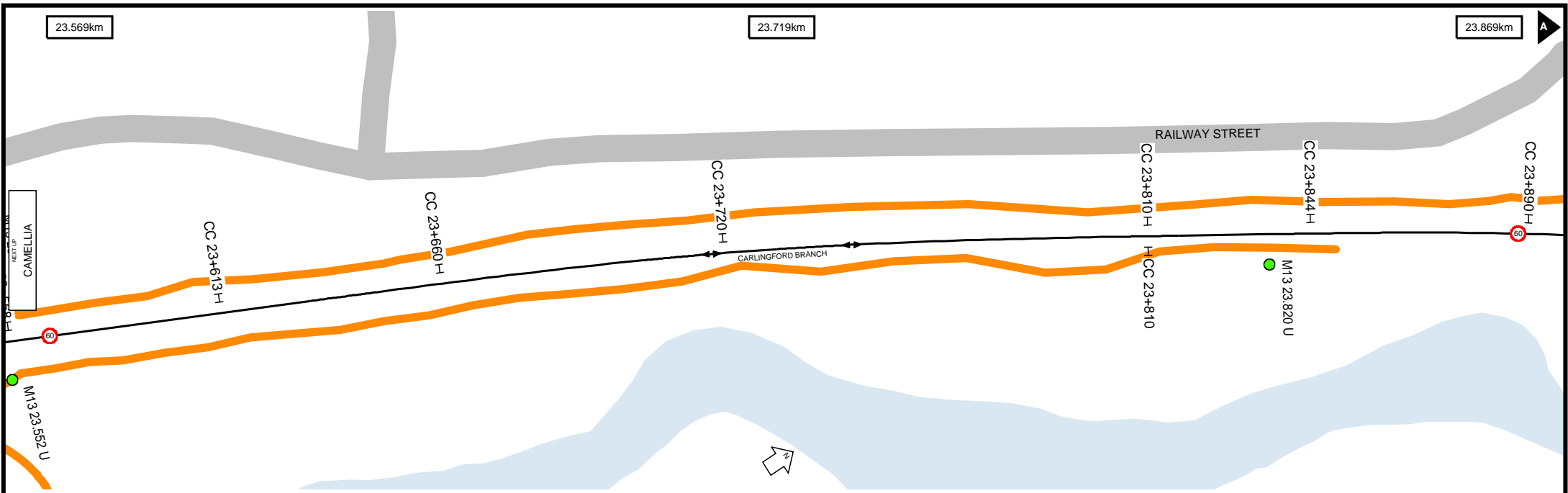
Data shown here may not have been field verified.
Do not use for operational purposes without checking against a controlled document.
For data issues contact GIS.Support@transport.nsw.gov.au or (02) 9536 3200

TITLE: **Carlingford Line - Clyde to Carlingford - M13**

Page range 22.969-23.569km

SCALE: 

A4
13/06/2019
7






Worksite Protection Planning Diagram

Contact: rcsp@transport.nsw.gov.au

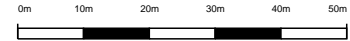
**MAKE IT SAFE
MAKE IT HOME**

UNCONTROLLED WHEN PRINTED

Data shown here may not have been field verified.
Do not use for operational purposes without checking against a controlled document.
For data issues contact GIS.Support@transport.nsw.gov.au or (02) 9536 3200

TITLE: **Carlingford Line - Clyde to Carlingford - M13**

Page range 23.569-24.169km

SCALE: 

A4

13/06/2019

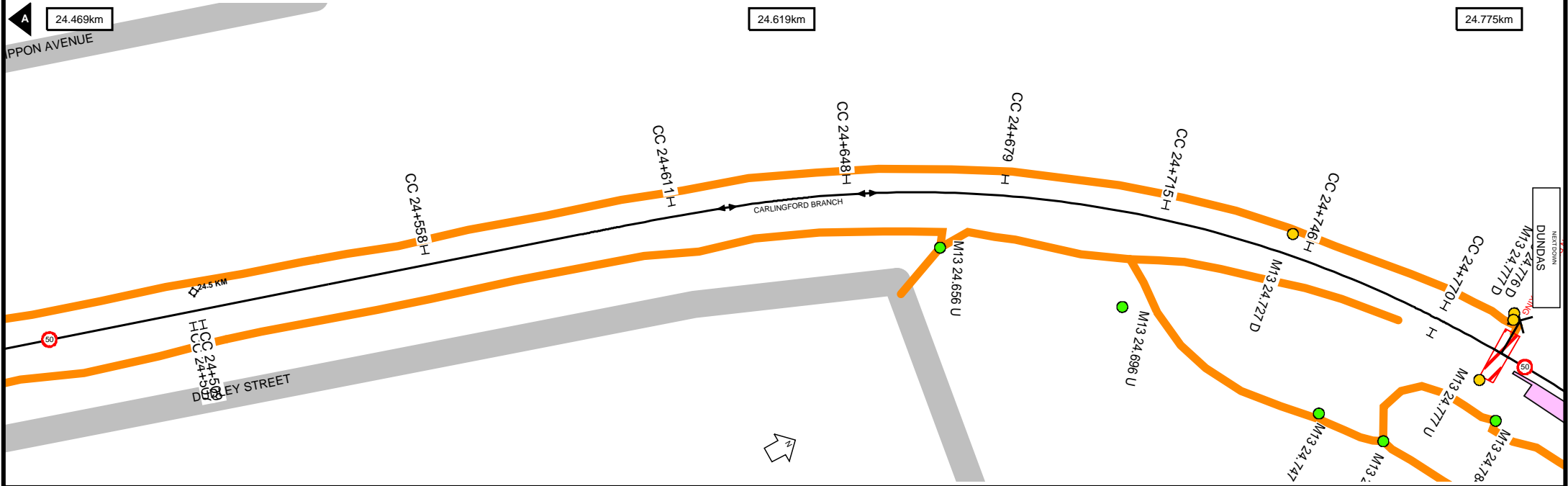
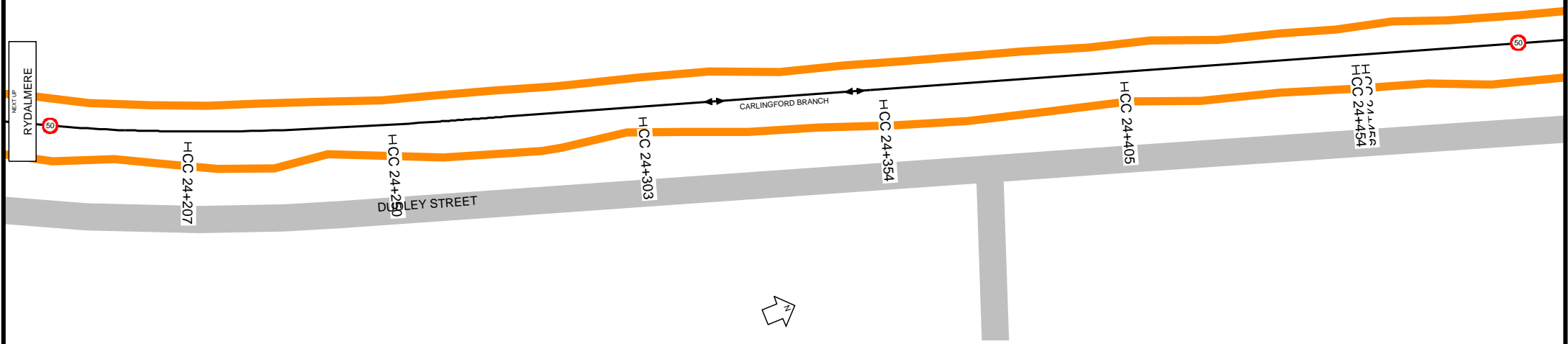
8

24.169km

24.319km

24.469km

A






Worksite Protection Planning Diagram

Contact: rcsp@transport.nsw.gov.au

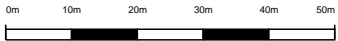
**MAKE IT SAFE
MAKE IT HOME**

UNCONTROLLED WHEN PRINTED

Data shown here may not have been field verified.
Do not use for operational purposes without checking against a controlled document.
For data issues contact GIS.Support@transport.nsw.gov.au or (02) 9536 3200

TITLE: **Carlingford Line - Clyde to Carlingford - M13**

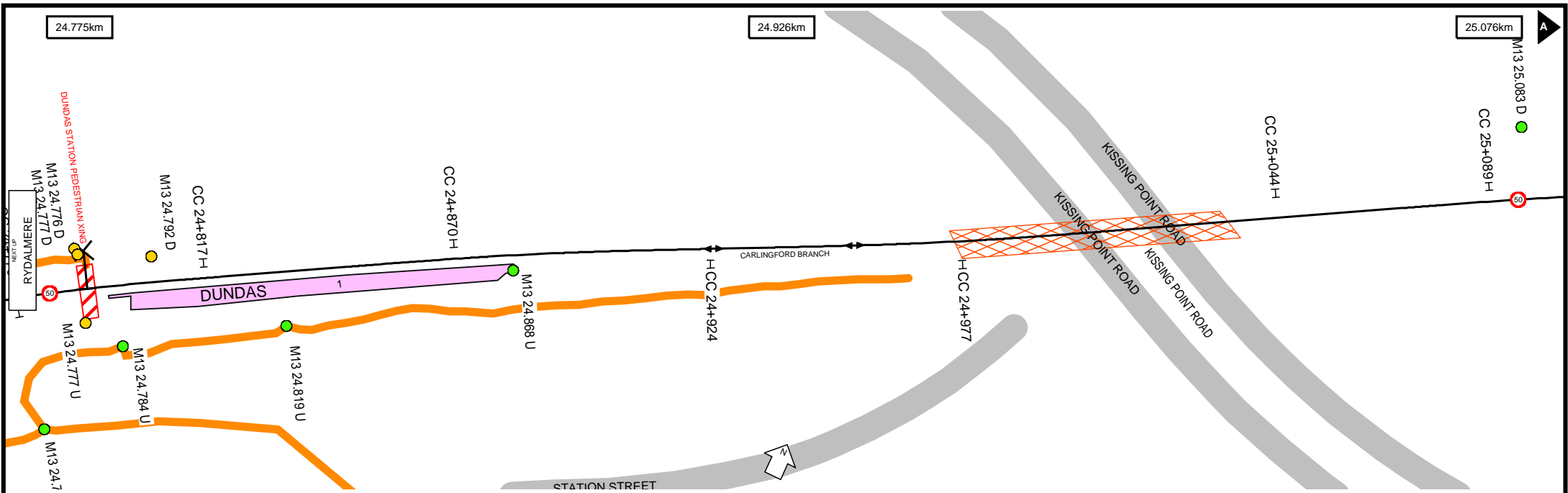
Page range 24.169-24.775km

SCALE: 

A4

13/06/2019

9



Worksite Protection Planning Diagram

Contact: rcsp@transport.nsw.gov.au

MAKE IT SAFE MAKE IT HOME

UNCONTROLLED WHEN PRINTED

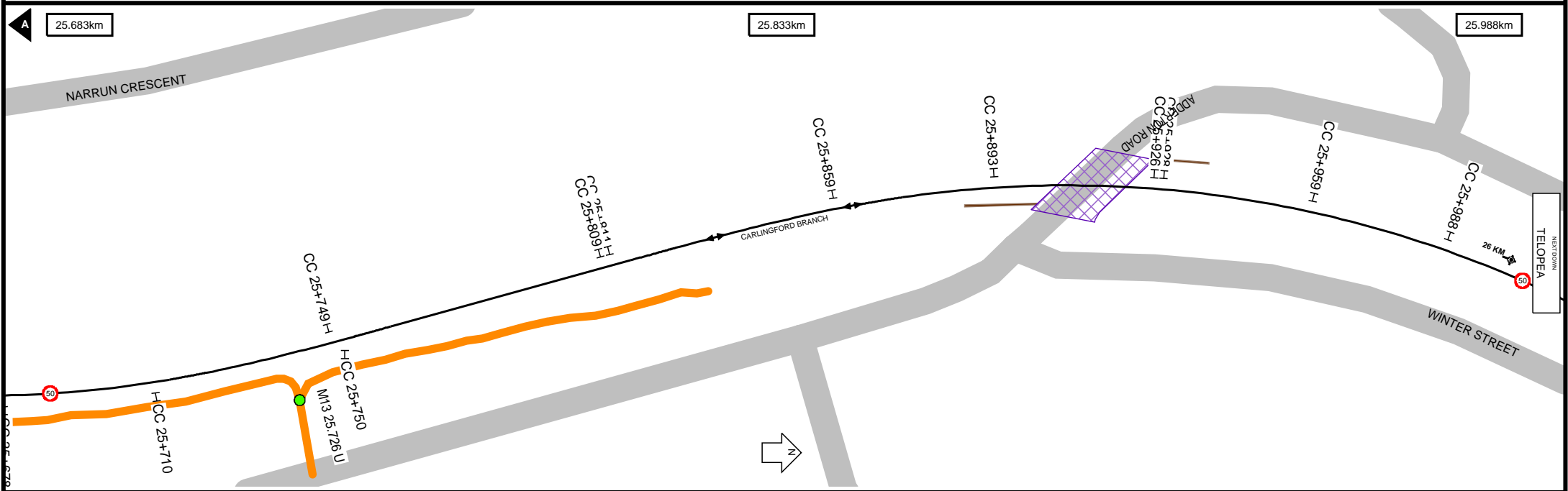
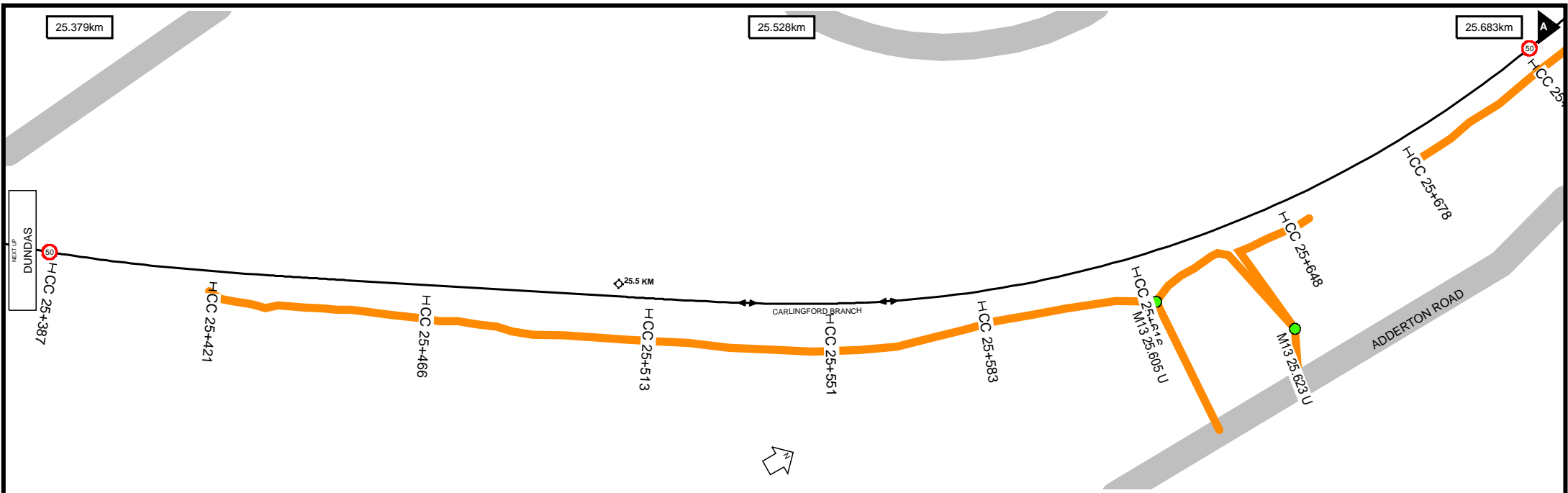
Data shown here may not have been field verified.
Do not use for operational purposes without checking against a controlled document.
For data issues contact GIS.Support@transport.nsw.gov.au or (02) 9536 3200

TITLE: **Carlingford Line - Clyde to Carlingford - M13**

Page range 24.775-25.379km

SCALE:

A4
13/06/2019
10



Worksite Protection Planning Diagram

Contact: rcsp@transport.nsw.gov.au

**MAKE IT SAFE
MAKE IT HOME**

UNCONTROLLED WHEN PRINTED

Data shown here may not have been field verified.
Do not use for operational purposes without checking against a controlled document.
For data issues contact GIS.Support@transport.nsw.gov.au or (02) 9536 3200

TITLE: **Carlingford Line - Clyde to Carlingford - M13**

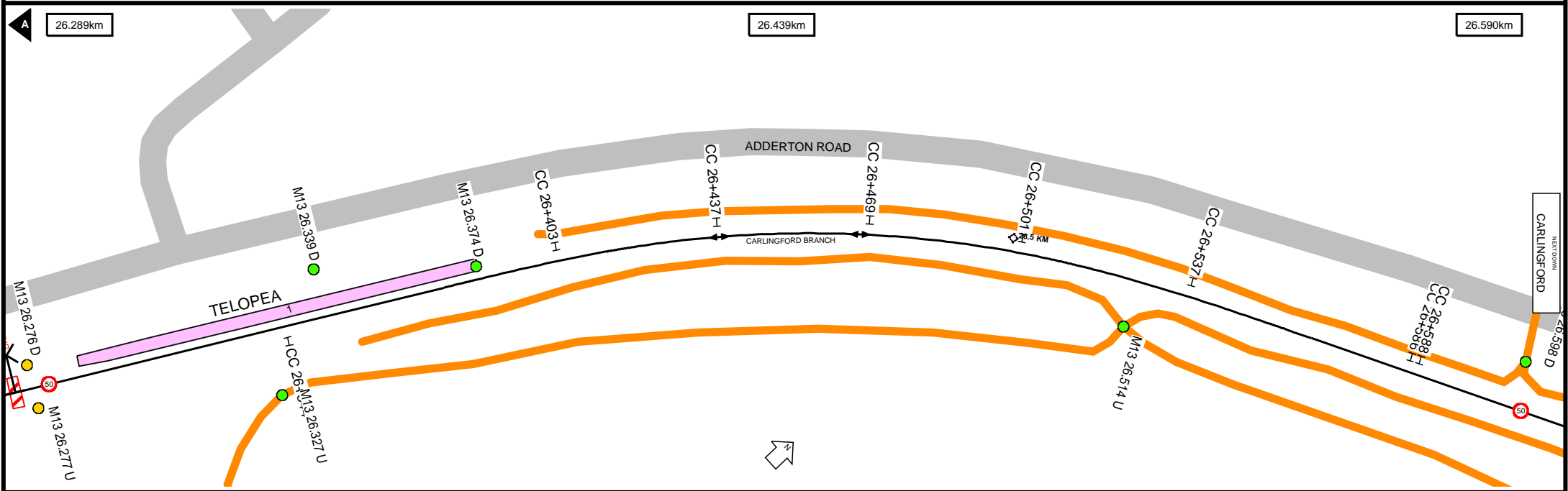
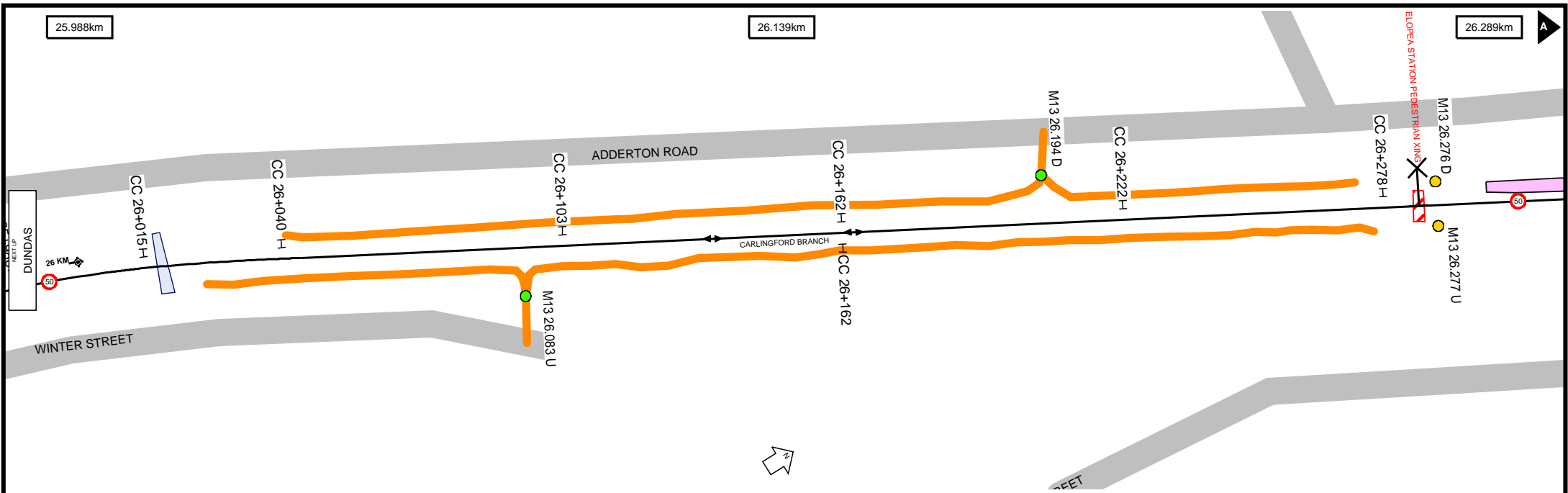
Page range 25.379-25.988km

SCALE:

A4

13/06/2019

11



MAKE IT SAFE MAKE IT HOME

Worksite Protection Planning Diagram

Contact: rcsp@transport.nsw.gov.au

UNCONTROLLED WHEN PRINTED

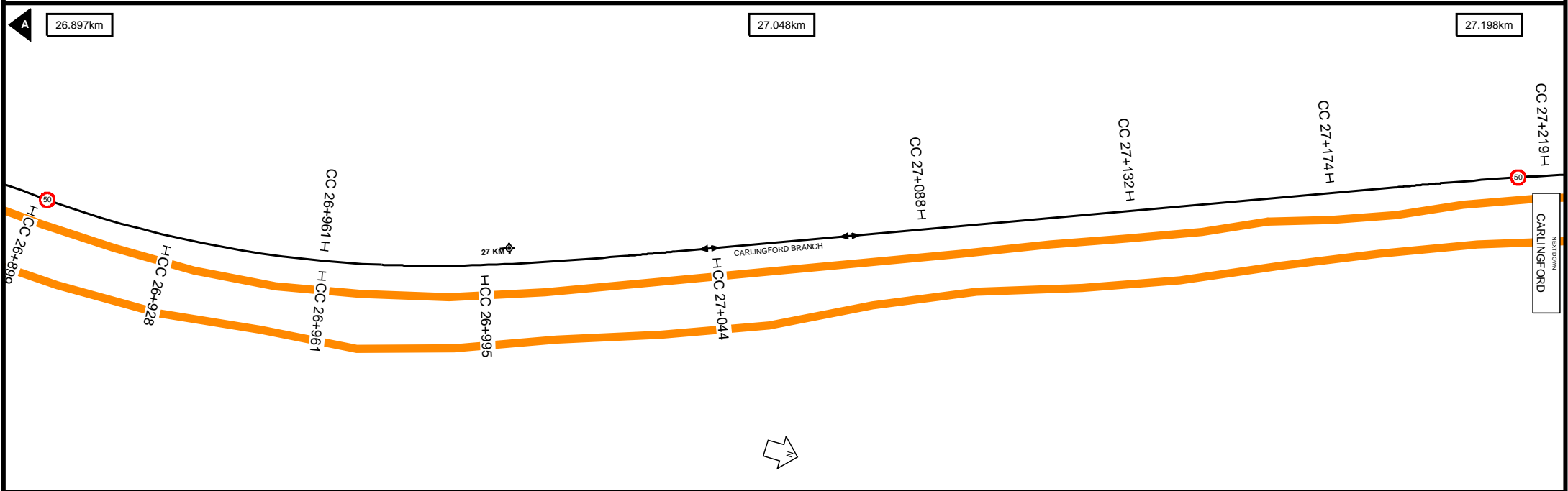
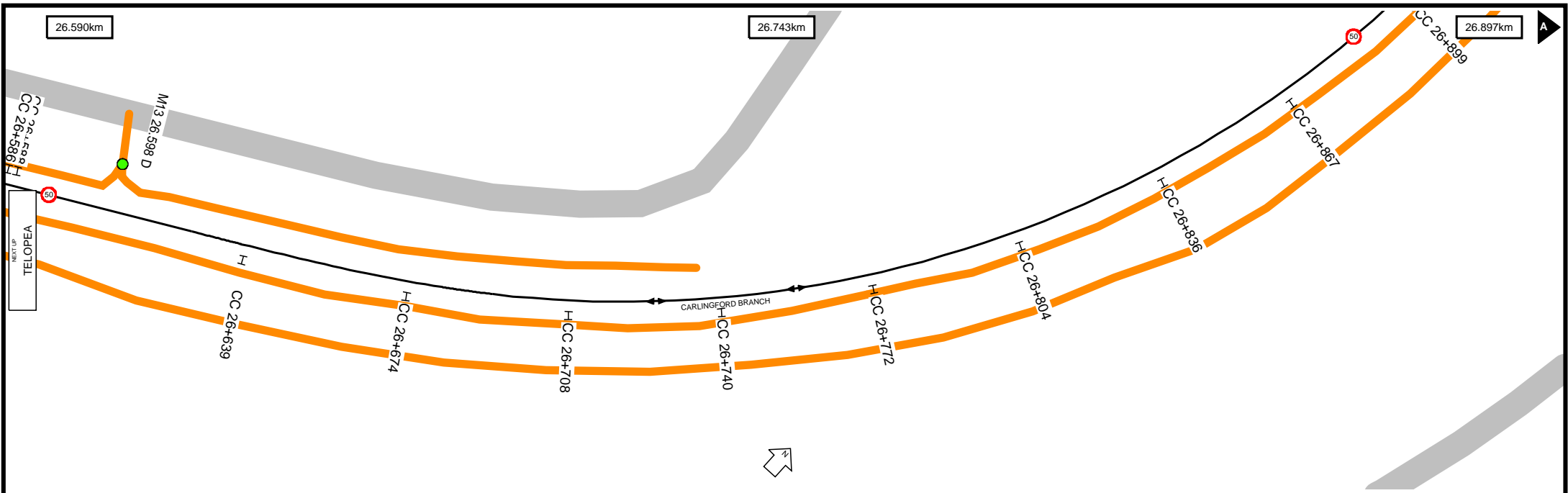
Data shown here may not have been field verified.
Do not use for operational purposes without checking against a controlled document.
For data issues contact GIS.Support@transport.nsw.gov.au or (02) 9536 3200

TITLE: **Carlingford Line - Clyde to Carlingford - M13**

Page range 25.988-26.590km

SCALE:

A4
13/06/2019
12






Worksite Protection Planning Diagram


Contact: rcsp@transport.nsw.gov.au

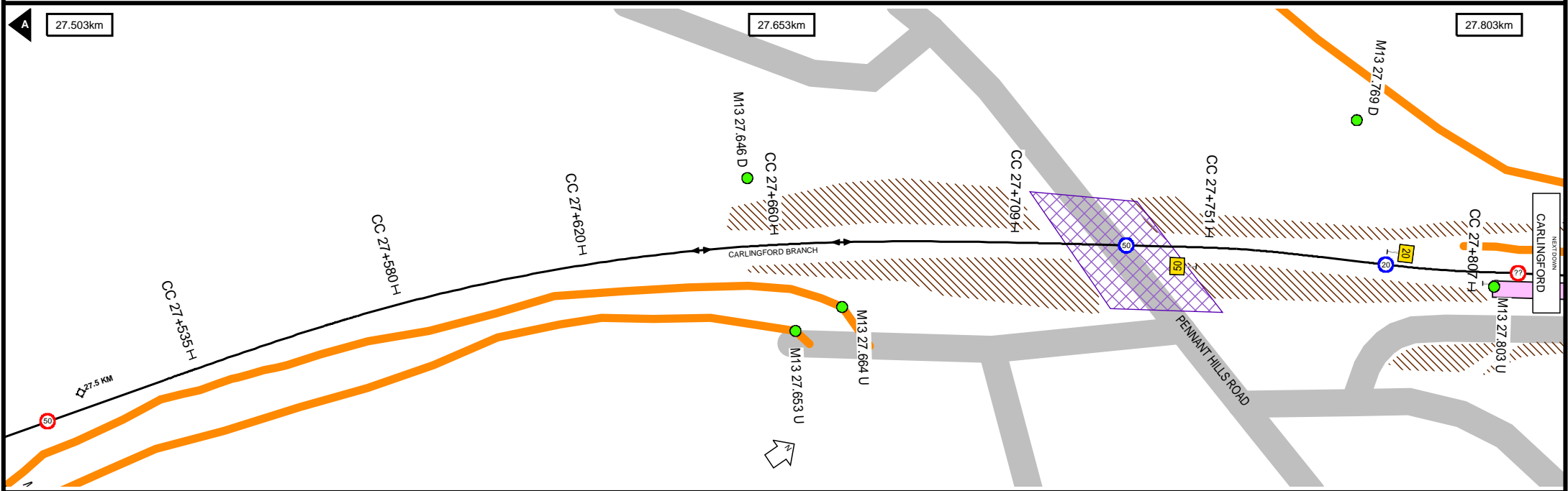
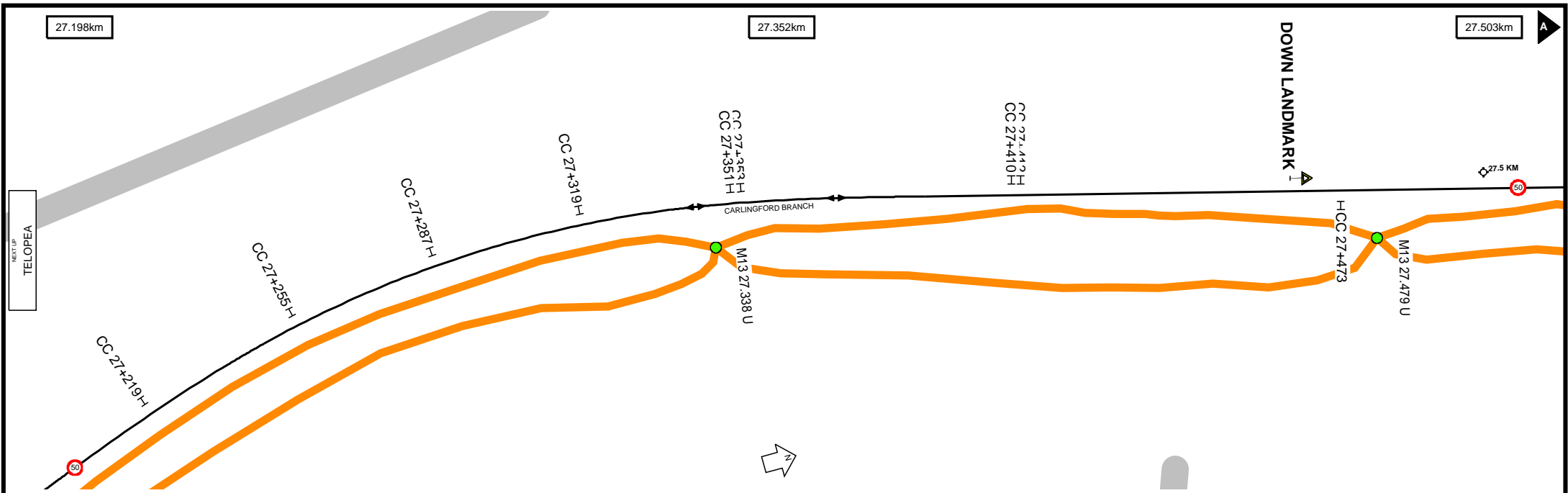
**MAKE IT SAFE
MAKE IT HOME**

UNCONTROLLED WHEN PRINTED

Data shown here may not have been field verified.
Do not use for operational purposes without checking against a controlled document.
For data issues contact GIS.Support@transport.nsw.gov.au or (02) 9536 3200

TITLE: **Carlingford Line - Clyde to Carlingford - M13**
Page range 26.590-27.198km

SCALE: 






Worksite Protection Planning Diagram

Contact: rcsp@transport.nsw.gov.au

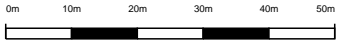
**MAKE IT SAFE
MAKE IT HOME**

UNCONTROLLED WHEN PRINTED

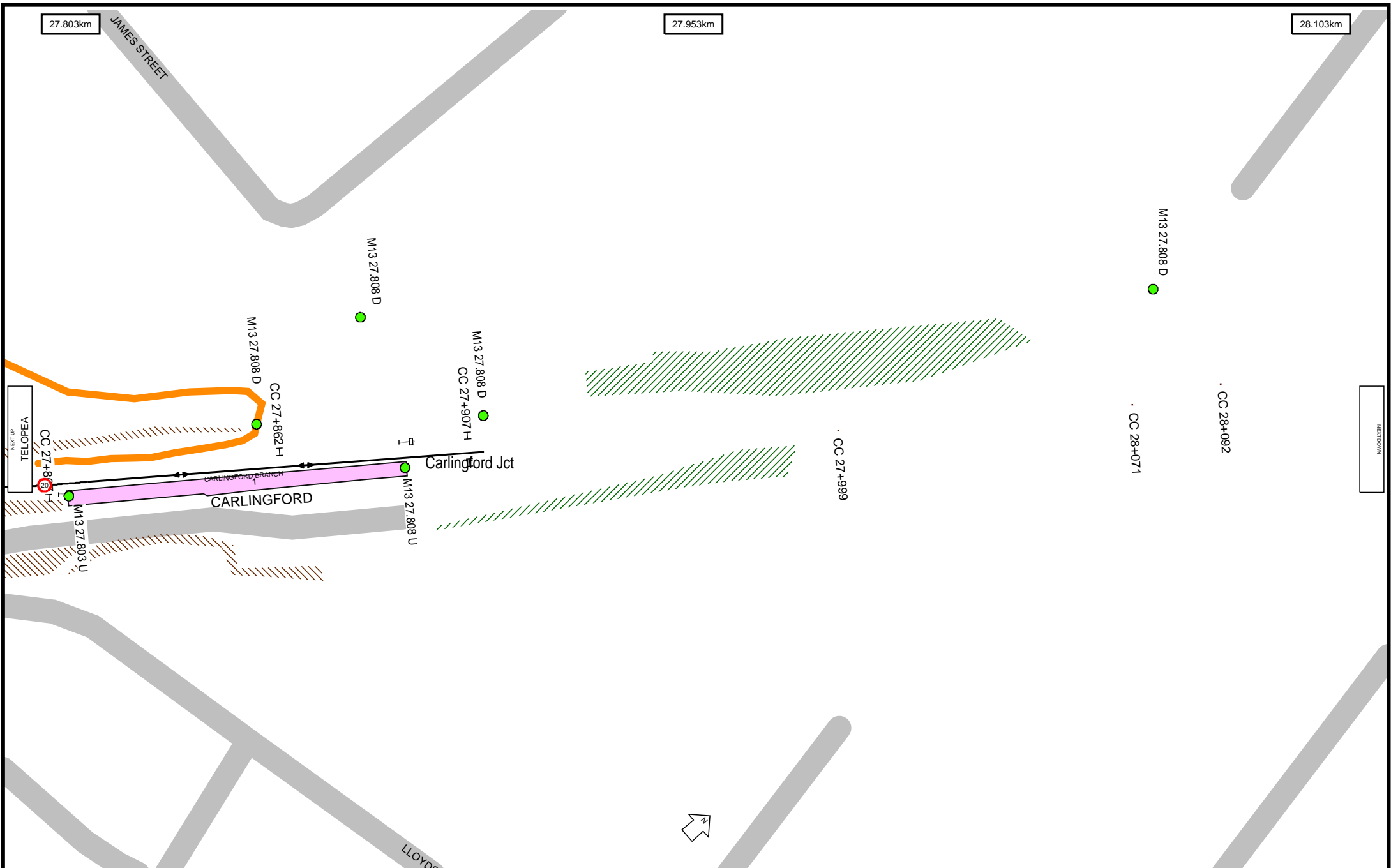
Data shown here may not have been field verified.
Do not use for operational purposes without checking against a controlled document.
For data issues contact GIS.Support@transport.nsw.gov.au or (02) 9536 3200

TITLE: **Carlingford Line - Clyde to Carlingford - M13**

Page range 27.198-27.803km

SCALE: 

A4
13/06/2019
14



27.803km

27.953km

28.103km

JAMES STREET

TELOPEA
NEXT UP

NEXT DOWN

CARLINGFORD

Carlingford Jct

CC 27+862 H

M13 27.808 D

M13 27.808 D

M13 27.808 D
CC 27+907 H

M13 27.808 U

CC 27+999

CC 28+071

CC 28+092

M13 27.808 D

Location Index

CAMELLIA	6
CAMELLIA SECT HUT	7
CARLINGFORD	15
CARLINGFORD JCT	15
CLYDE	2
CLYDE BCSC	2
CLYDE JCT	2
CLYDE PRESTRESS	3
DUNDAS	10
PARRAMATTA ROAD XING	3
ROSEHILL	6
ROSEHILL JCT	5
RYDALMERE	8
TELOPEA	12

Bridge Index

ABECKETTS CREEK	4
ADDERTON ROAD	11
CLYDE STATION FOOTBRIDGE	2
DUCK CREEK	3
DUCK CREEK ACCESS TO TRACK RECORDING SECTION	3
DUCK RIVER	2
F4 FREEWAY	4
GRAND AVENUE	6
HARDIE'S UNDERPASS	7
JAMES RUSE DRIVE	4
KISSING POINT ROAD	10
LEAMINGTON ROAD PEDESTRIAN SUBWAY	10
PARRAMATTA RIVER	7
PENNANT HILLS ROAD	14
ROSEHILL STATION FOOTBRIDGE	6
VICTORIA ROAD	8
VINEYARD CREEK	7