

Worksite Protection Planning Diagrams

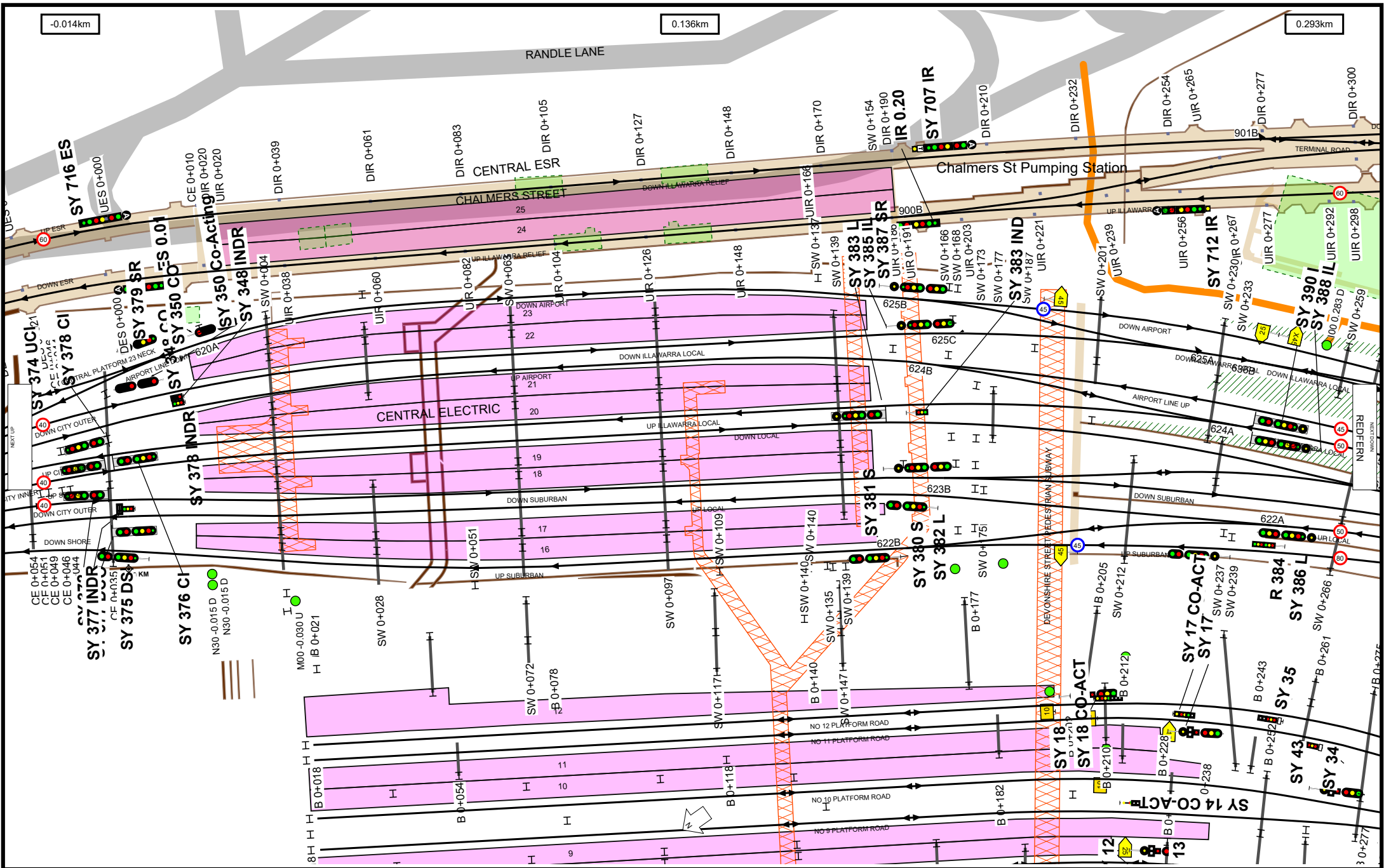
Illawarra Line - Central to Waterfall - I00

Stations Covered

CENTRAL ELECTRIC	2	WOLLI CREEK (NSR)	22	MORTDALE	41
SYDNEY TERMINAL	2	WOLLI CREEK	22	OATLEY	44
CENTRAL ESR	2	ARNCLIFFE	25	COMO	51
MORTUARY	4	BANKSIA	27	JANNALI	54
REDFERN	6	ROCKDALE	28	SUTHERLAND	57
MACDONALDTOWN	10	KOGARAH	30	LOFTUS	60
ERSKINEVILLE	11	CARLTON	32	ENGADINE	68
ST PETERS	12	ALLAWAH	34	HEATHCOTE	73
SYDENHAM	15	HURSTVILLE	36	WATERFALL	83
TEMPE	20	PENSHURST	39		

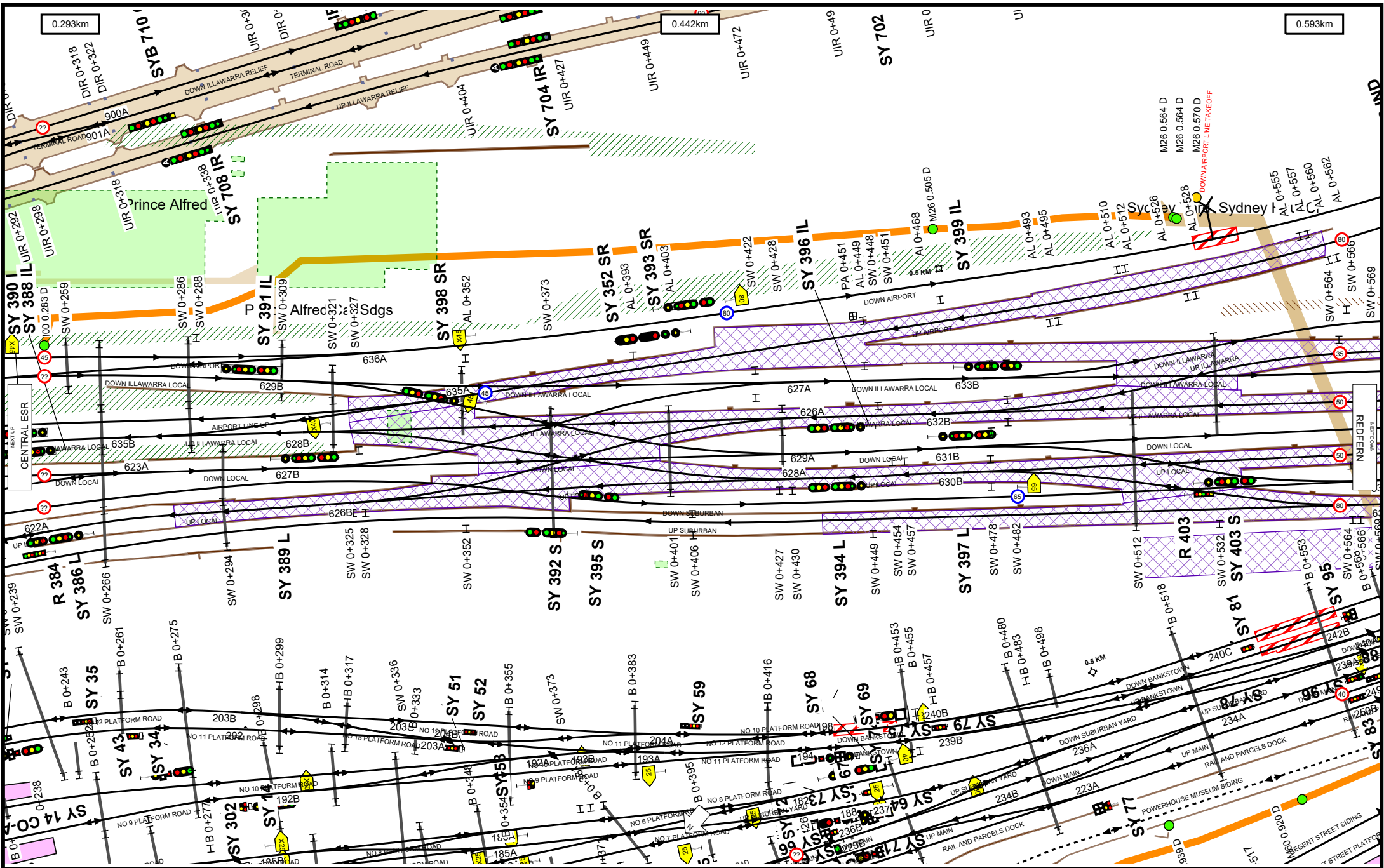
Kilometrage References

-0.014km	2
0.000km	2
5.000km	14
10.000km	27
15.000km	37
20.000km	48
25.000km	58
30.000km	67
35.000km	77
38.883km	84



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



Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au



Transport for NSW

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

TITLE:

Illawarra Line - Central to Waterfall - I00

Page range 0.293-0.593km

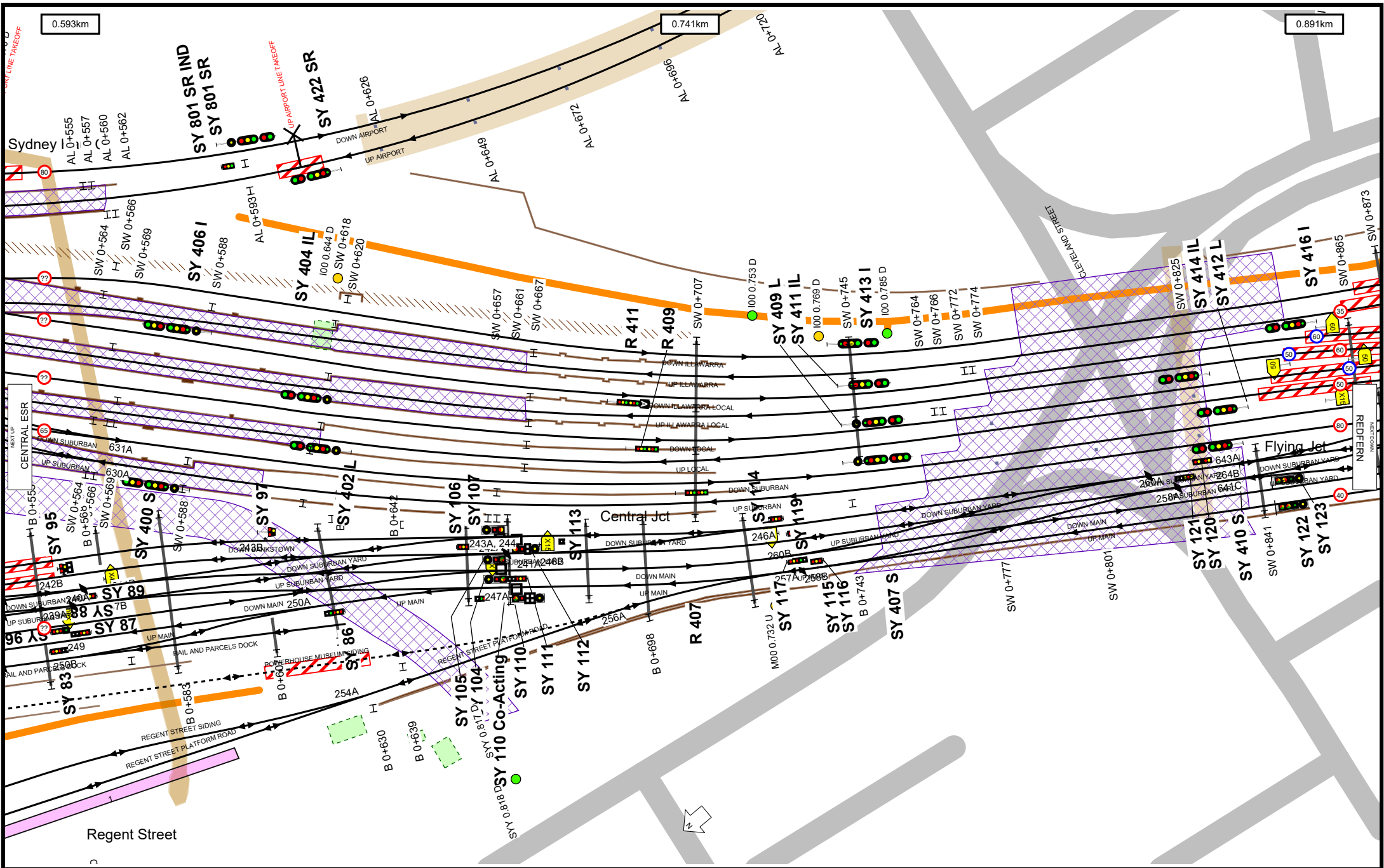
SCALE:

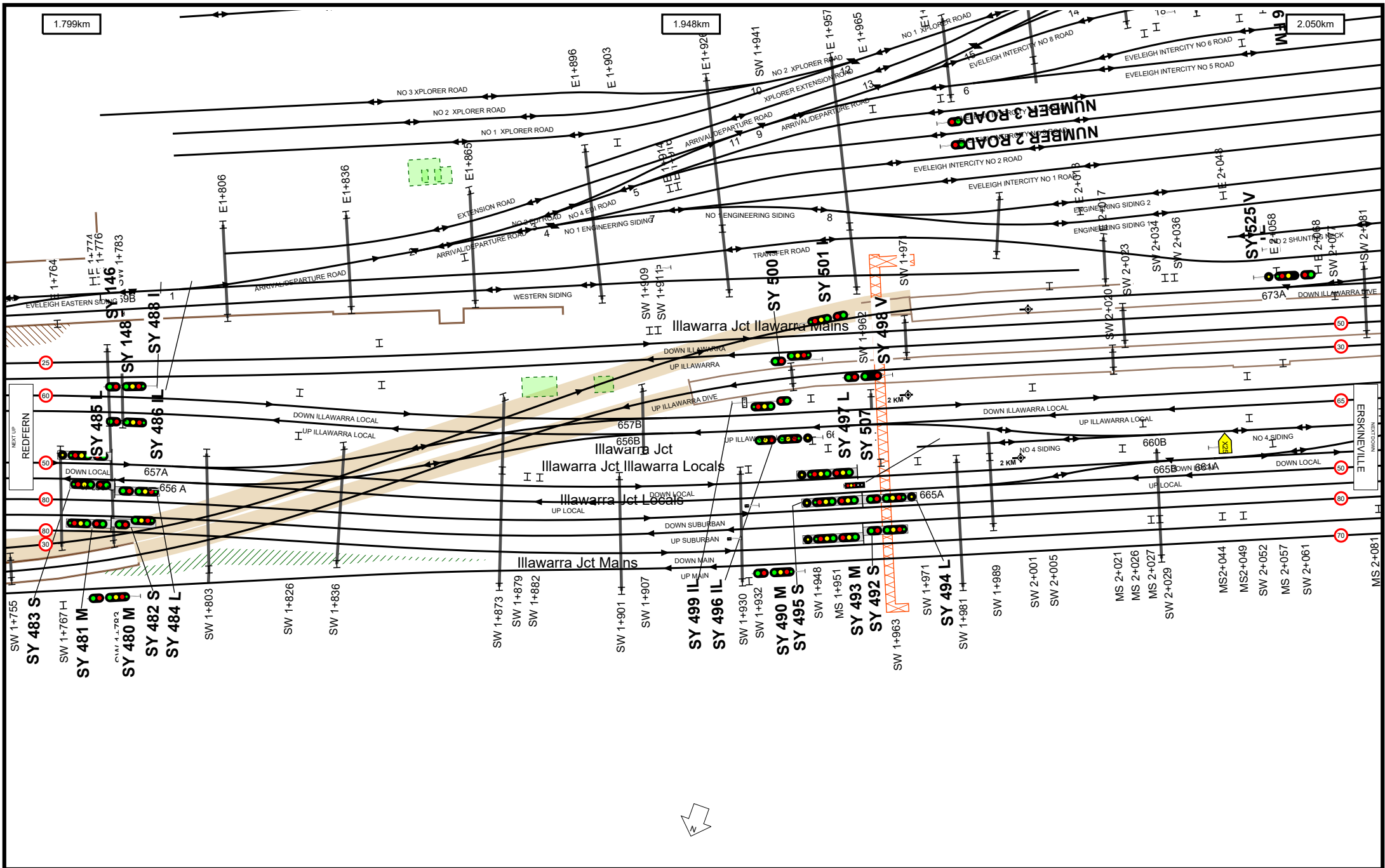


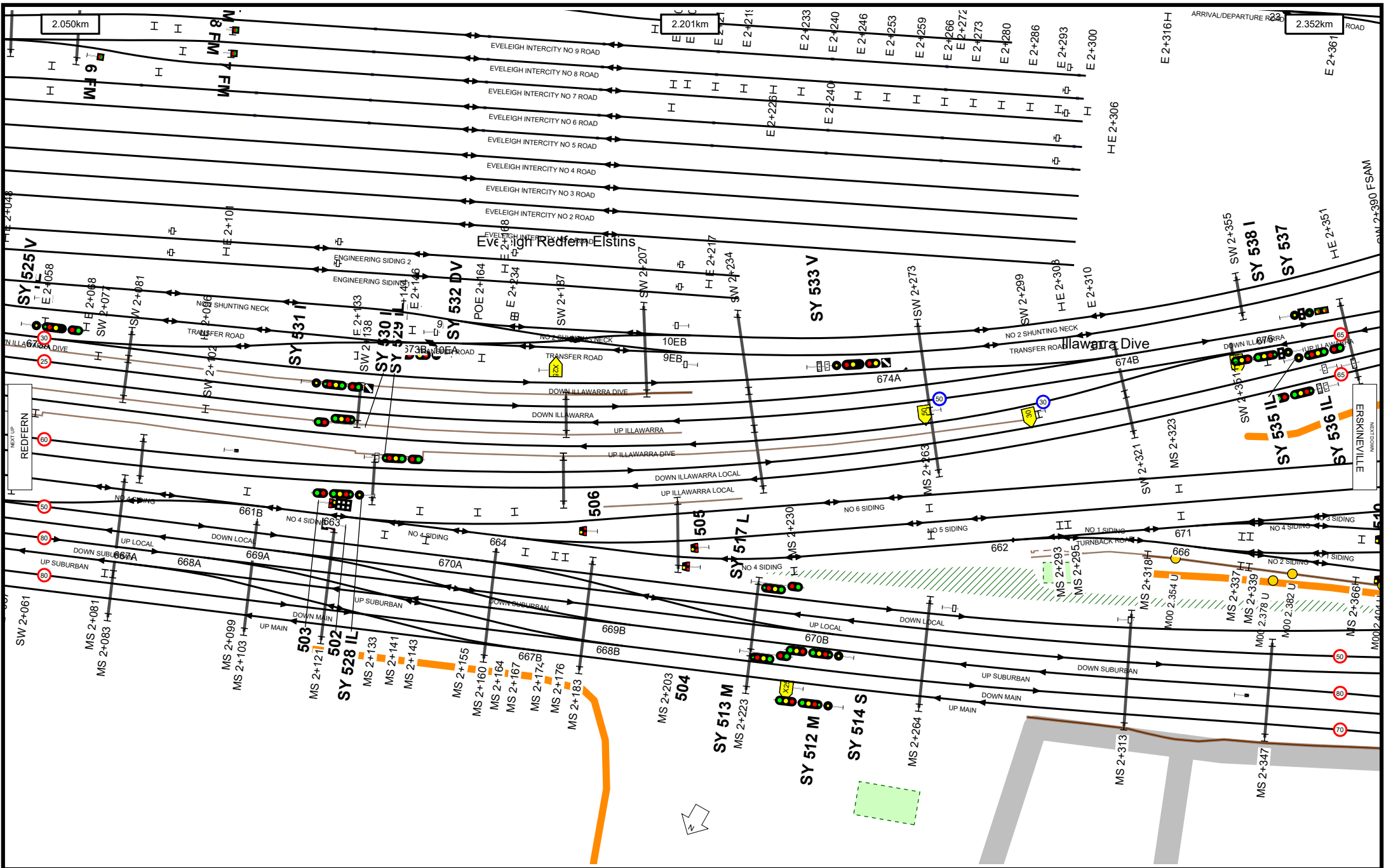
A4

05/08/2024

3







Worksite Protection Planning Diagram
 Contact: rcp@transport.nsw.gov.au



Transport for NSW

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

TITLE: **Illawarra Line - Central to Waterfall - I00**

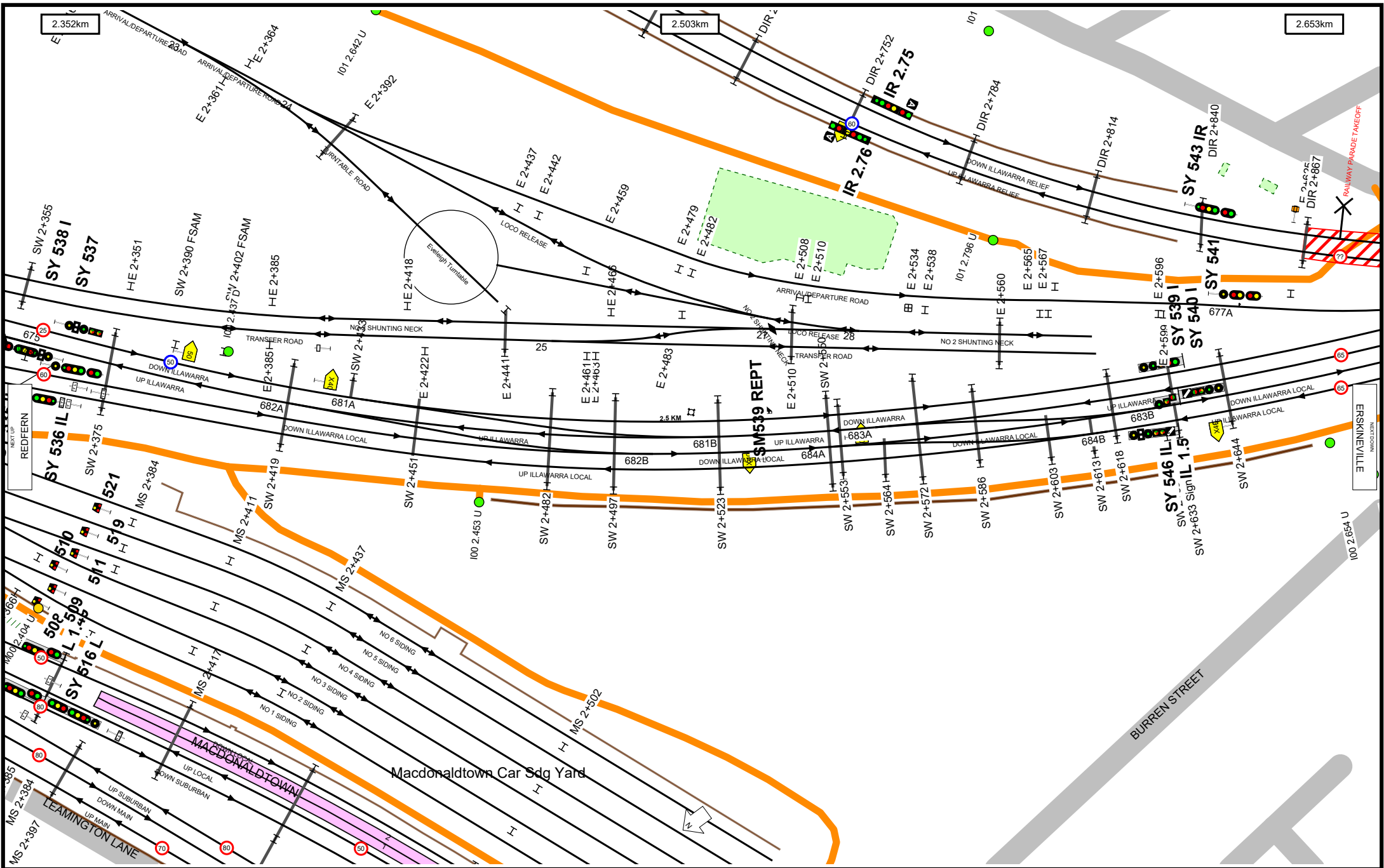
Page range 2.050-2.352km

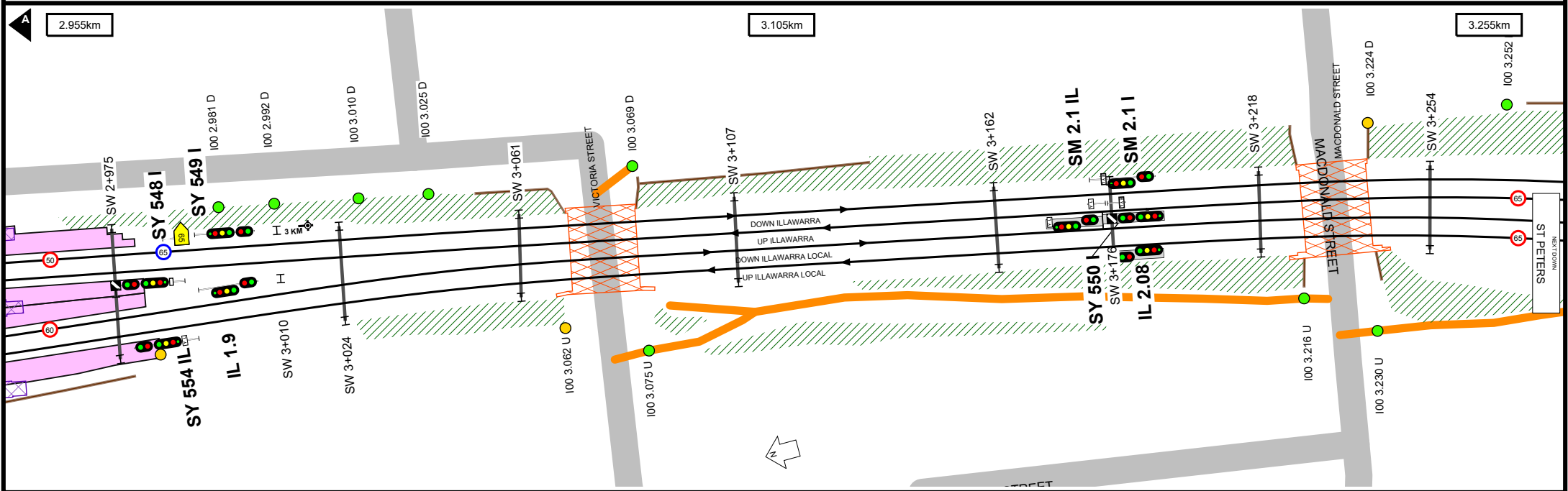
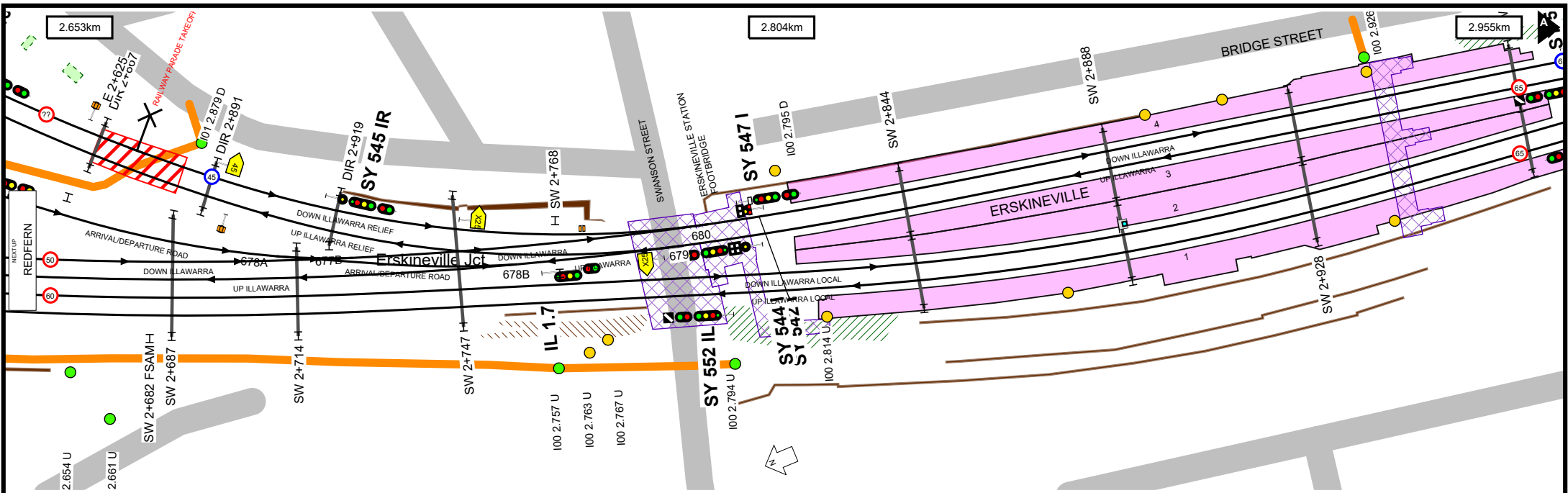
A4

05/08/2024

SCALE:

9





Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au




Transport for NSW

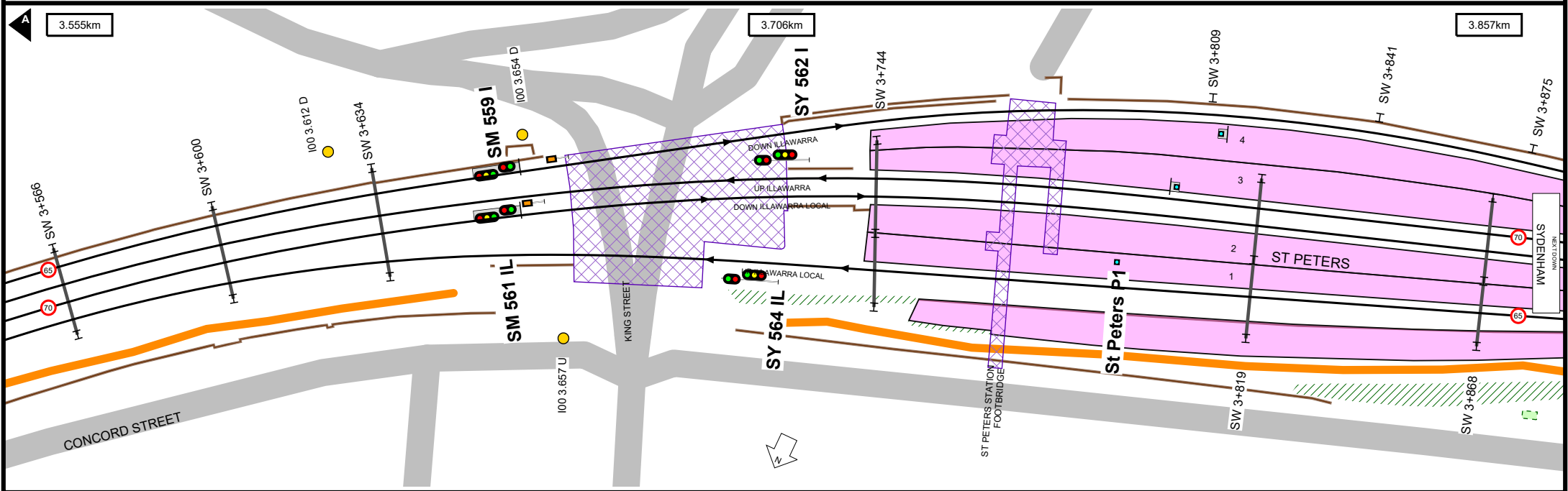
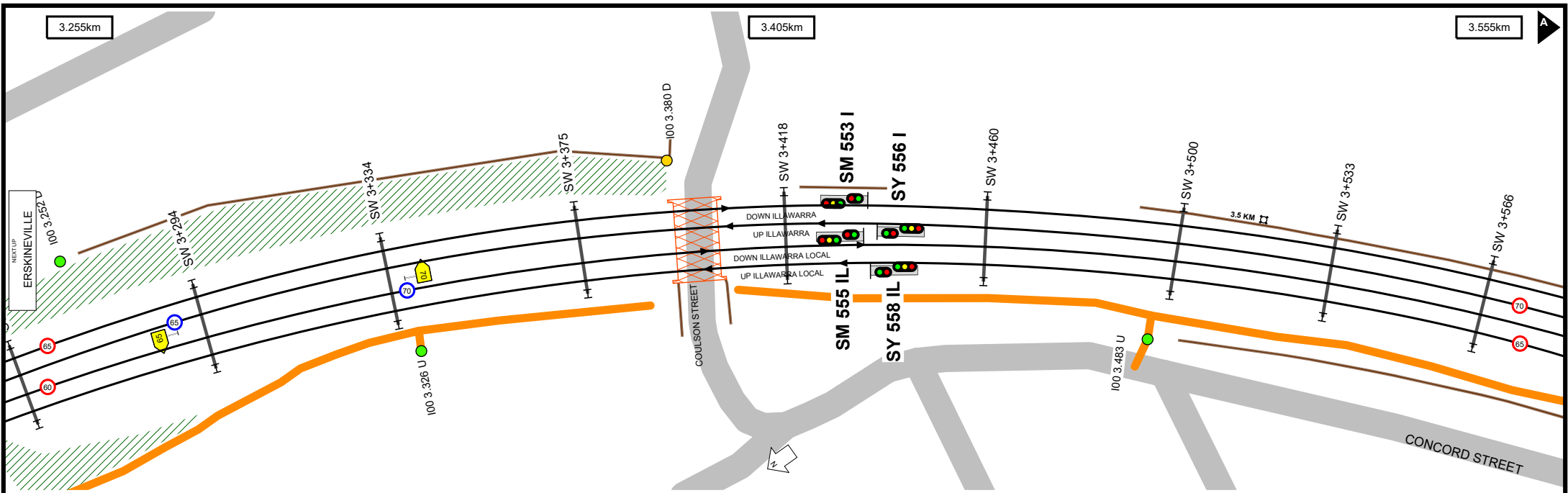
UNCONTROLLED WHEN PRINTED

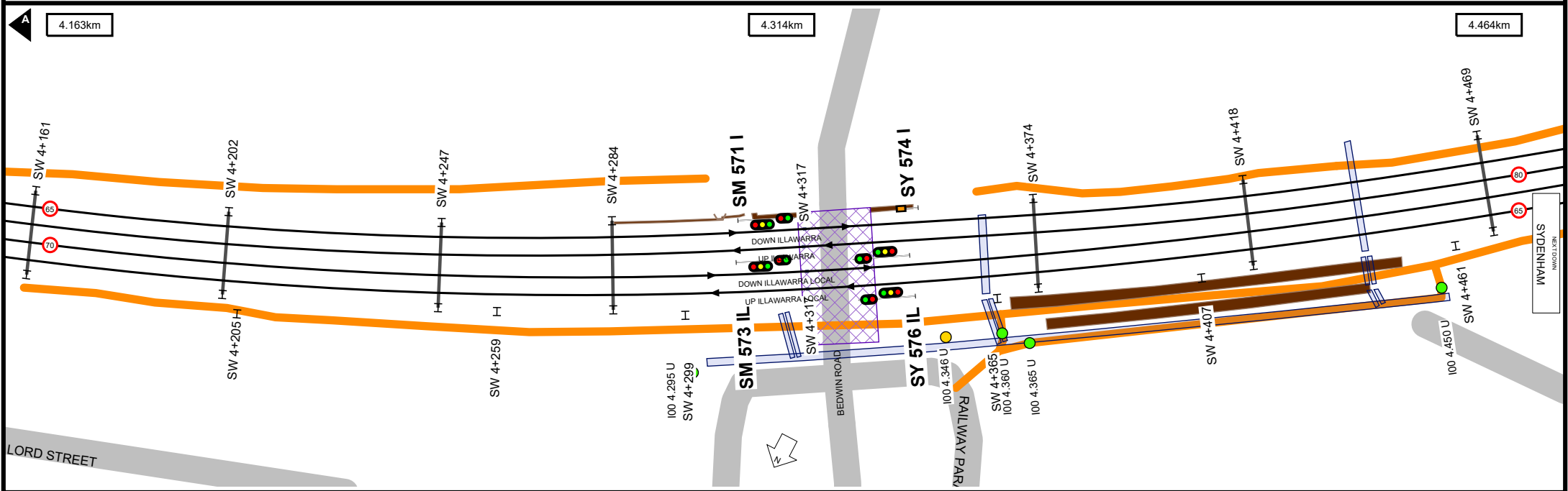
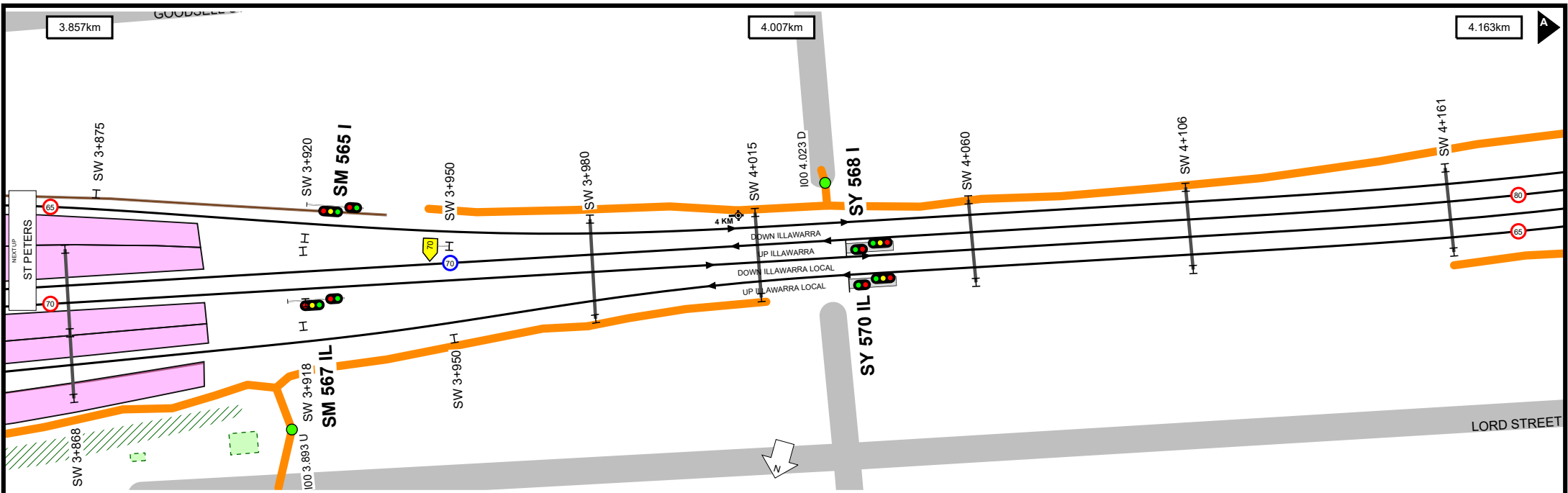
Data shown here may not have been field verified.
 Do not use for operational purposes without checking against a controlled document.
 For data issues contact GIS.Support@transport.nsw.gov.au

TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 2.653-3.255km

SCALE: 

A4
 05/08/2024
 11





Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au




Transport for NSW

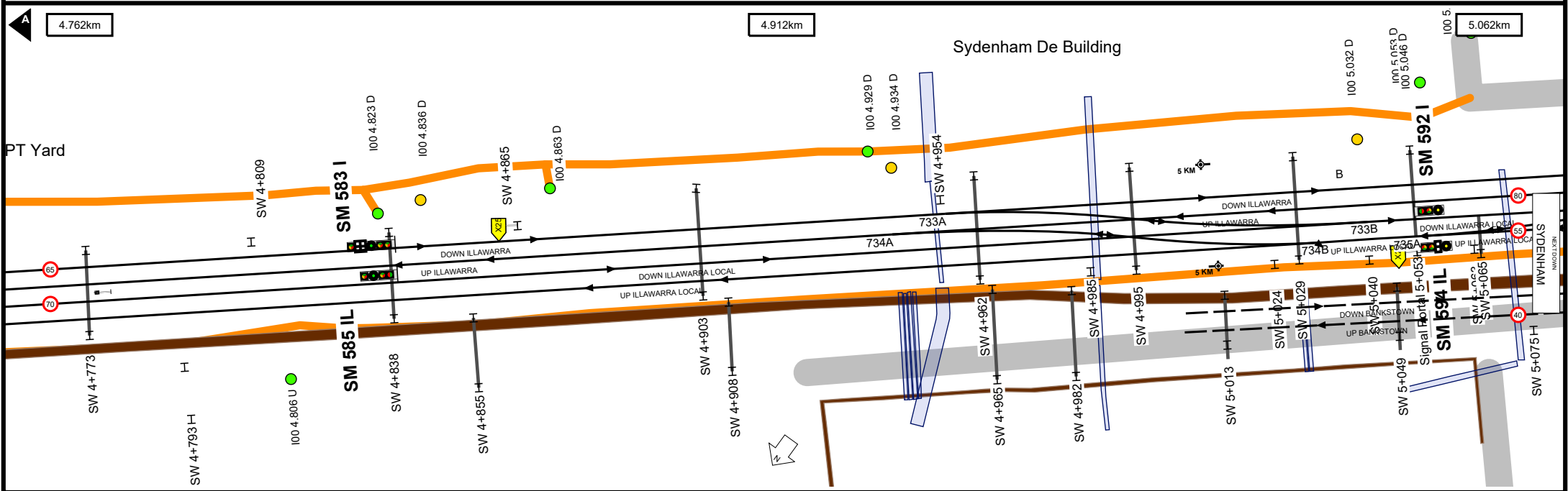
UNCONTROLLED WHEN PRINTED

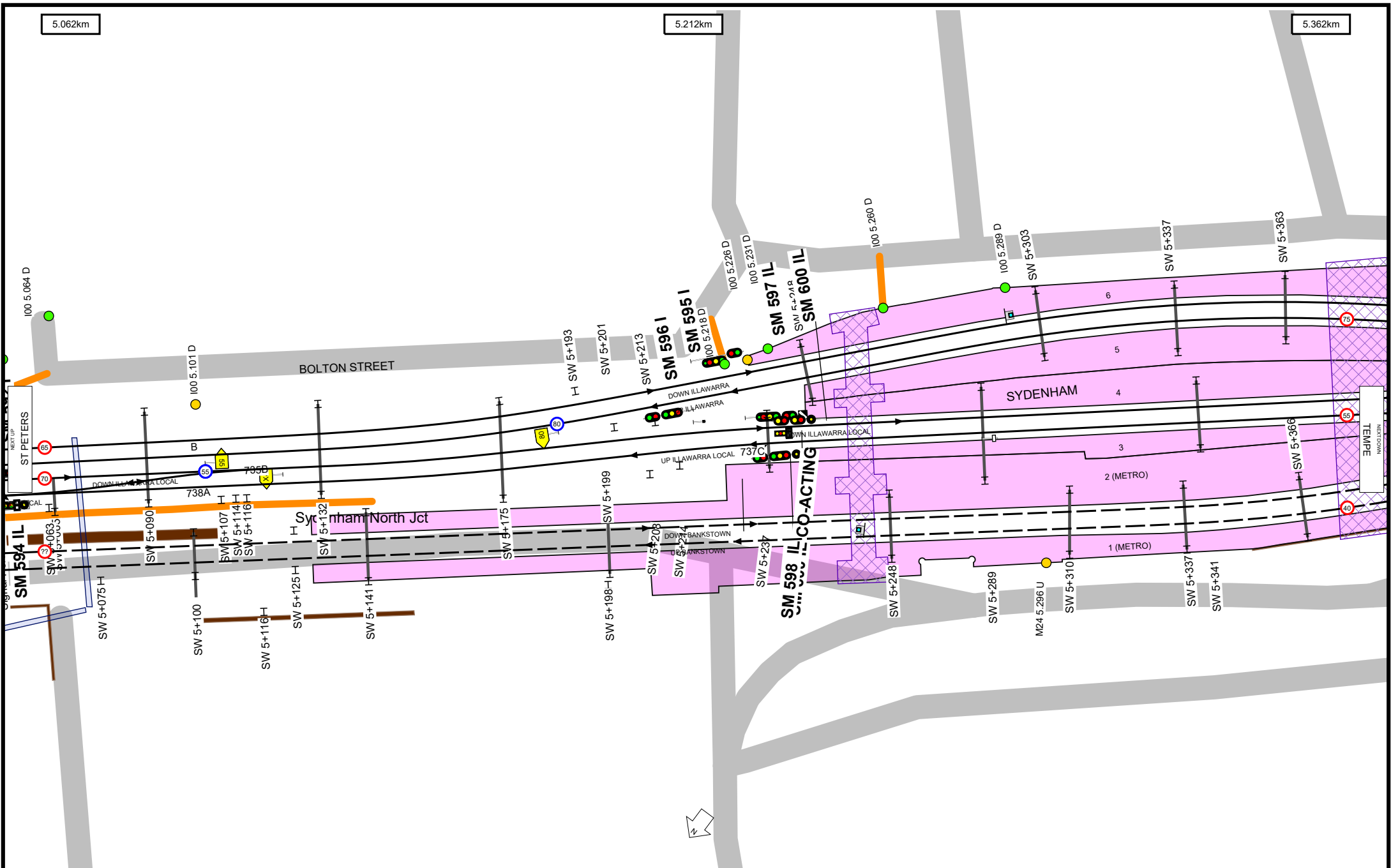
Data shown here may not have been field verified.
 Do not use for operational purposes without checking against a controlled document.
 For data issues contact GIS.Support@transport.nsw.gov.au

TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 3.857-4.464km

SCALE: 

A4
 05/08/2024
 13





Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au



Transport for NSW

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

TITLE: **Illawarra Line - Central to Waterfall - I00**

Page range 5.062-5.362km

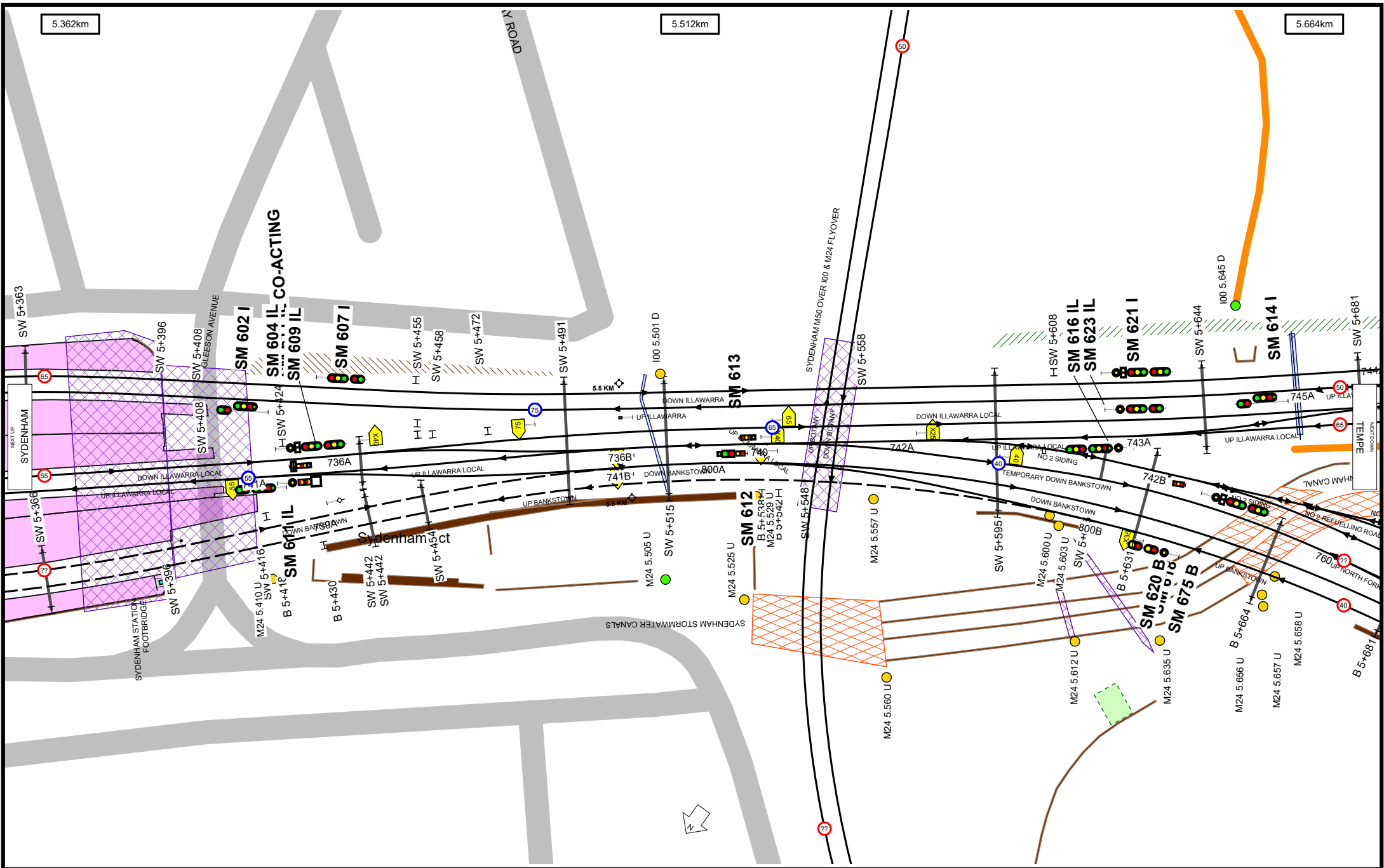
A4

05/08/2024

SCALE:



15



Worksite Protection Planning Diagram
 Contact: rcpb@transport.nsw.gov.au



Transport for NSW

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

TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 5.362-5.664km

A4
 05/08/2024

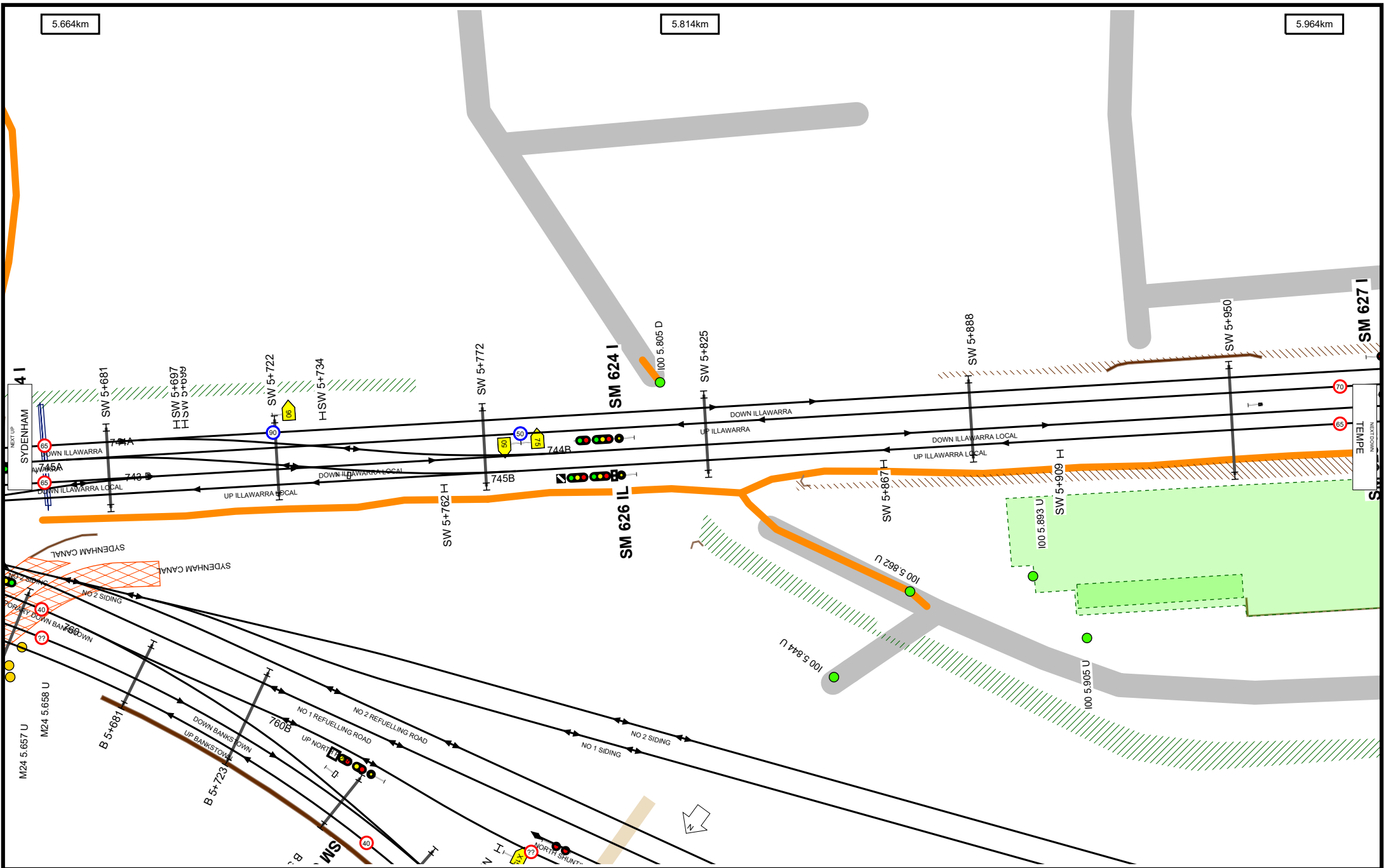
SCALE:

16

5.664km

5.814km

5.964km



Worksite Protection Planning Diagram
Contact: rscp@transport.nsw.gov.au



Transport
for NSW

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

TITLE:

Illawarra Line - Central to Waterfall - I00

Page range 5.664-5.964km

SCALE:



A4

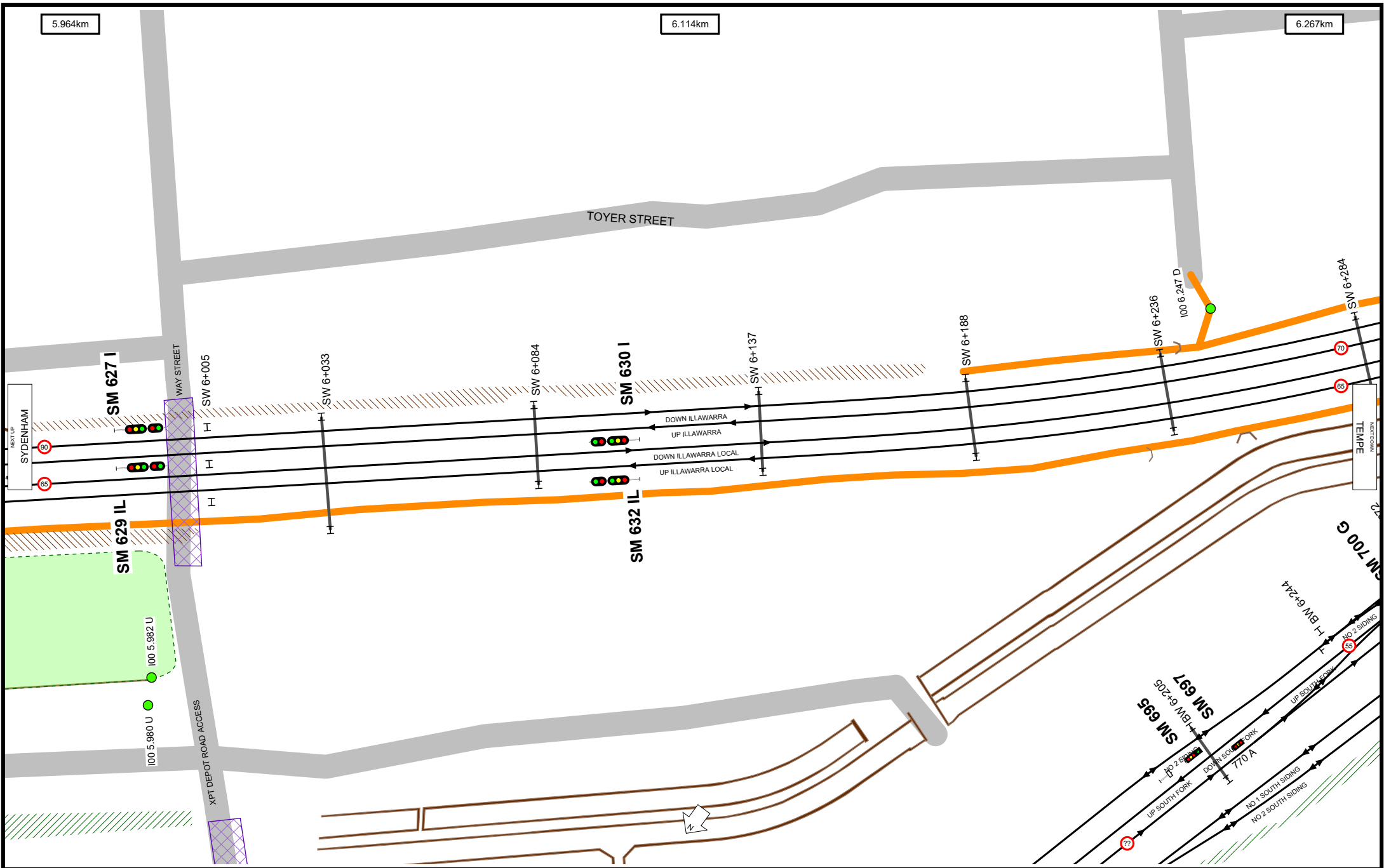
05/08/2024

17

5.964km

6.114km

6.267km



Worksite Protection Planning Diagram
Contact: rcsp@transport.nsw.gov.au



Transport
for NSW

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

TITLE:

Illawarra Line - Central to Waterfall - I00

Page range 5.964-6.267km

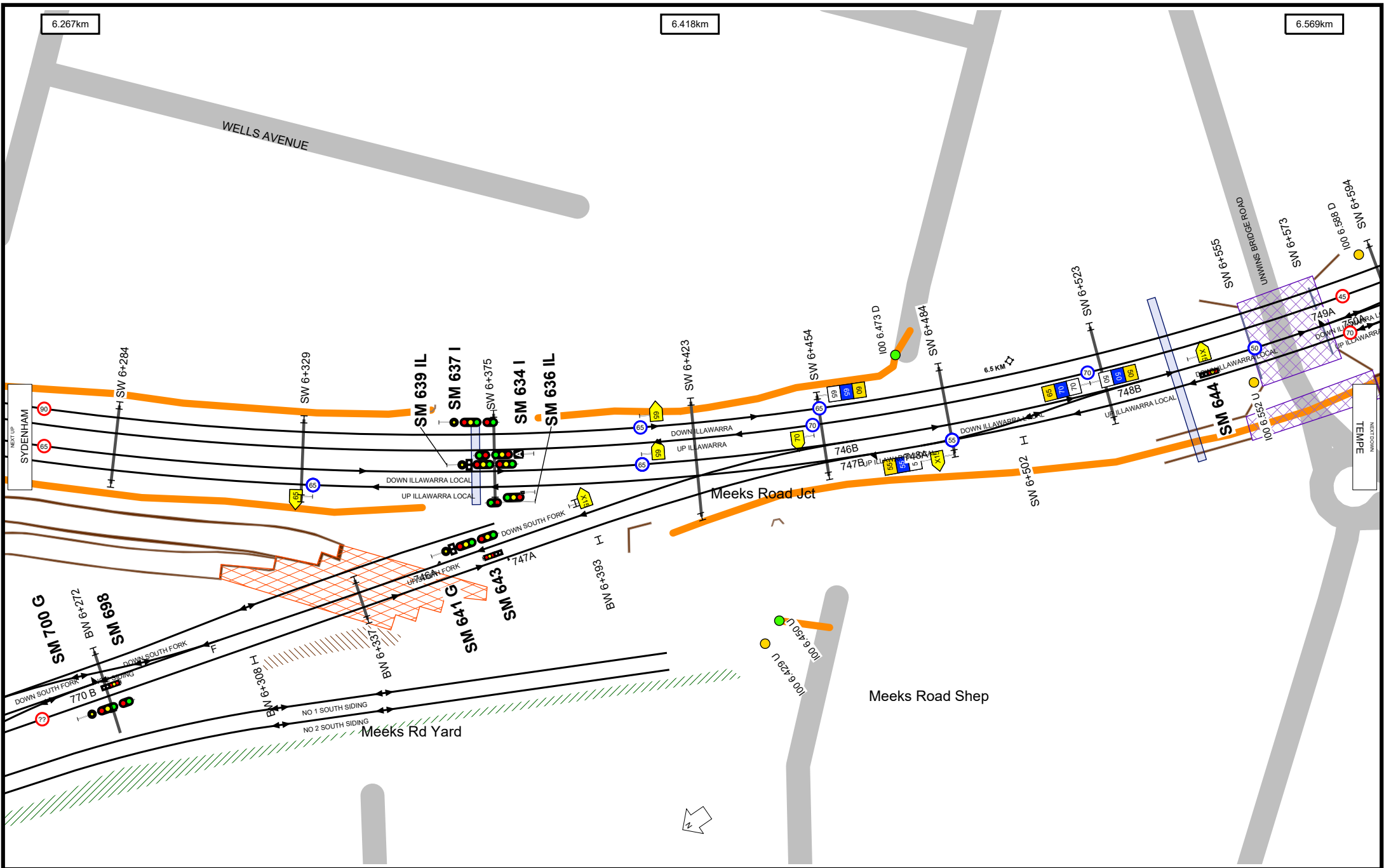
SCALE:



A4

05/08/2024

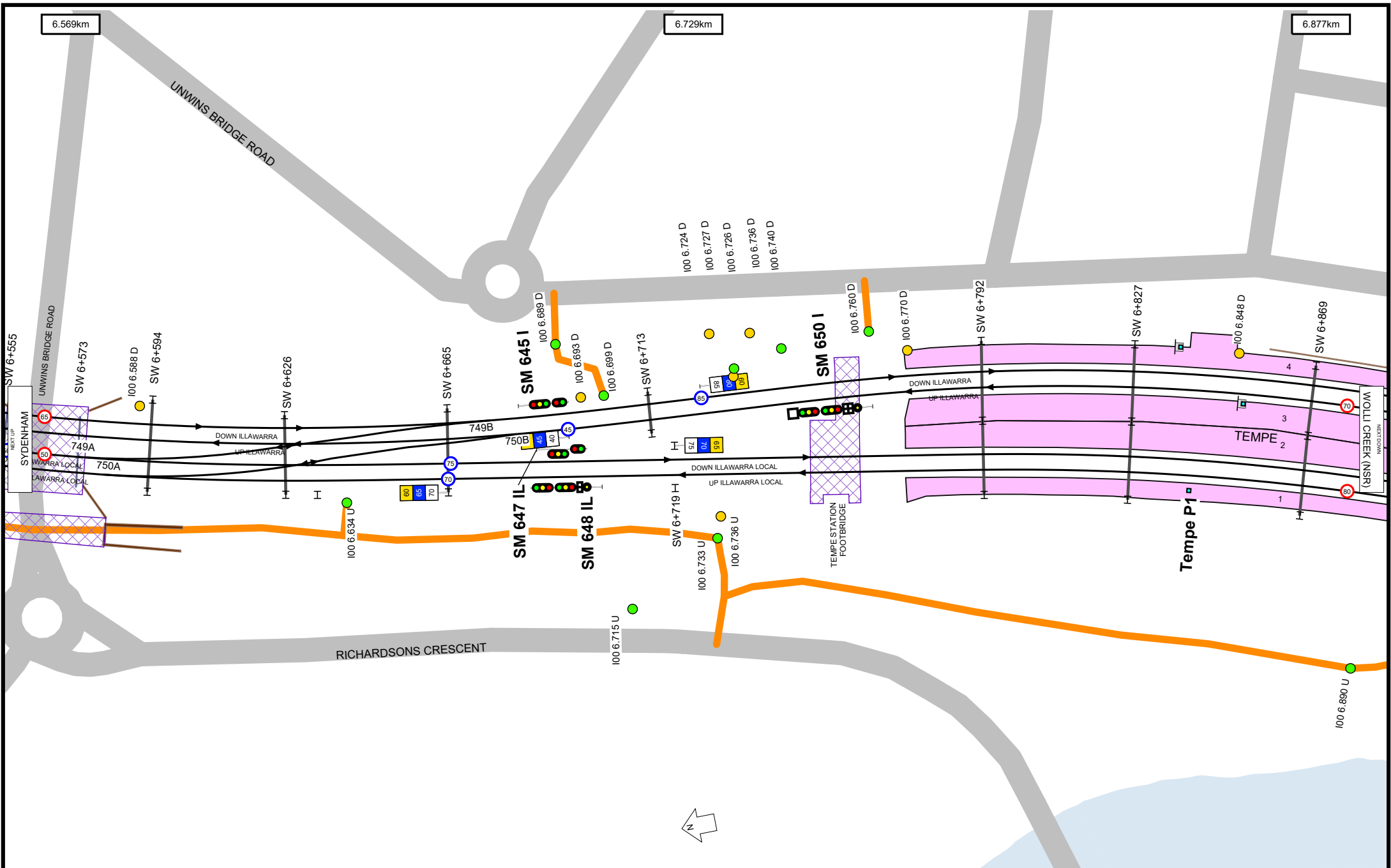
18



UNCONTROLLED WHEN PRINTED

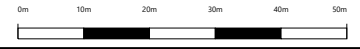
Data shown here may not have been field verified.
 Do not use for operational purposes without checking against a controlled document.
 For data issues contact GIS.Support@transport.nsw.gov.au





UNCONTROLLED WHEN PRINTED

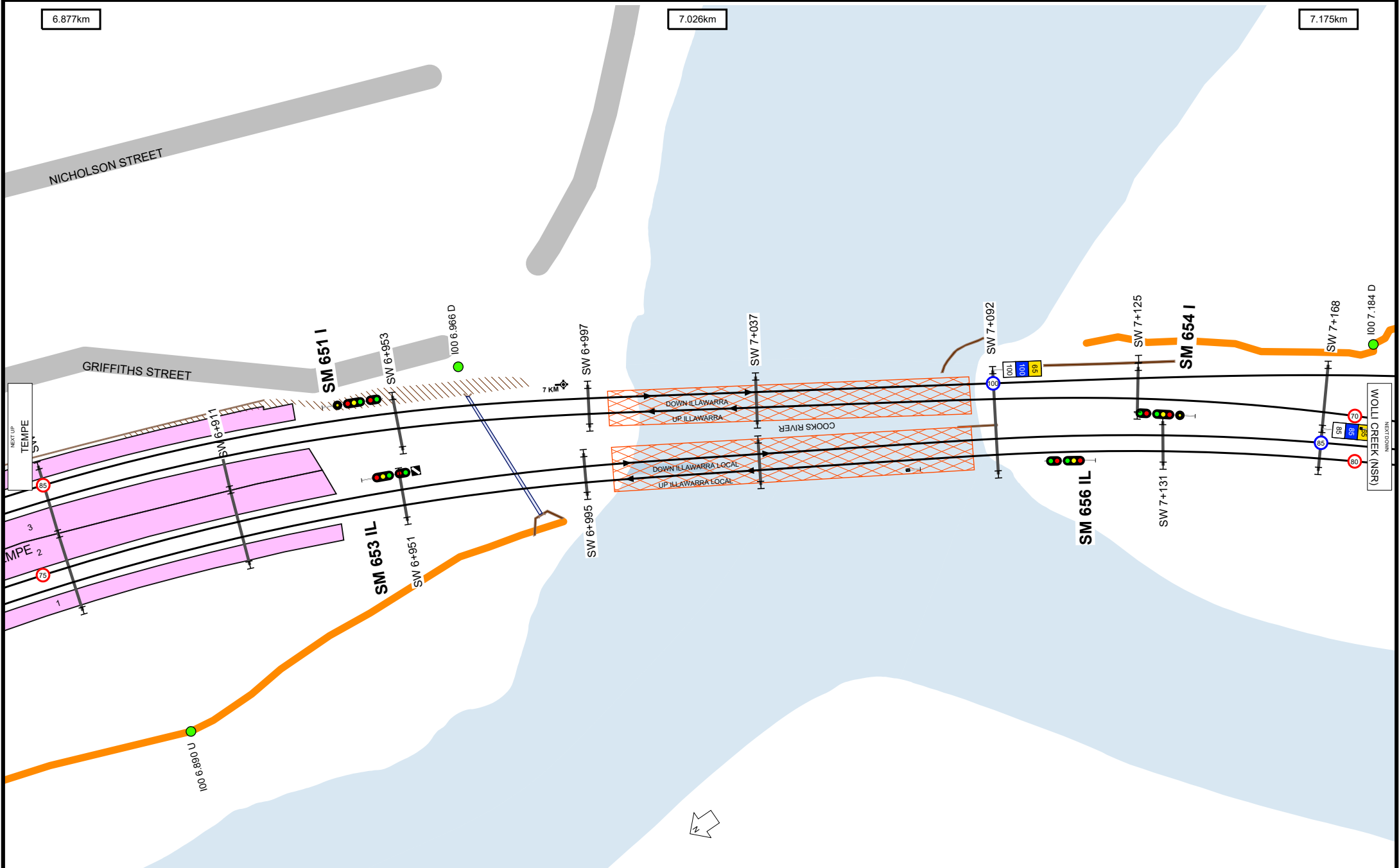
Data shown here may not have been field verified.
 Do not use for operational purposes without checking against a controlled document.
 For data issues contact GIS.Support@transport.nsw.gov.au



6.877km

7.026km

7.175km



Worksite Protection Planning Diagram
Contact: rcsp@transport.nsw.gov.au



Transport for NSW

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

TITLE:

Illawarra Line - Central to Waterfall - I00

Page range 6.877-7.175km

SCALE:



A4

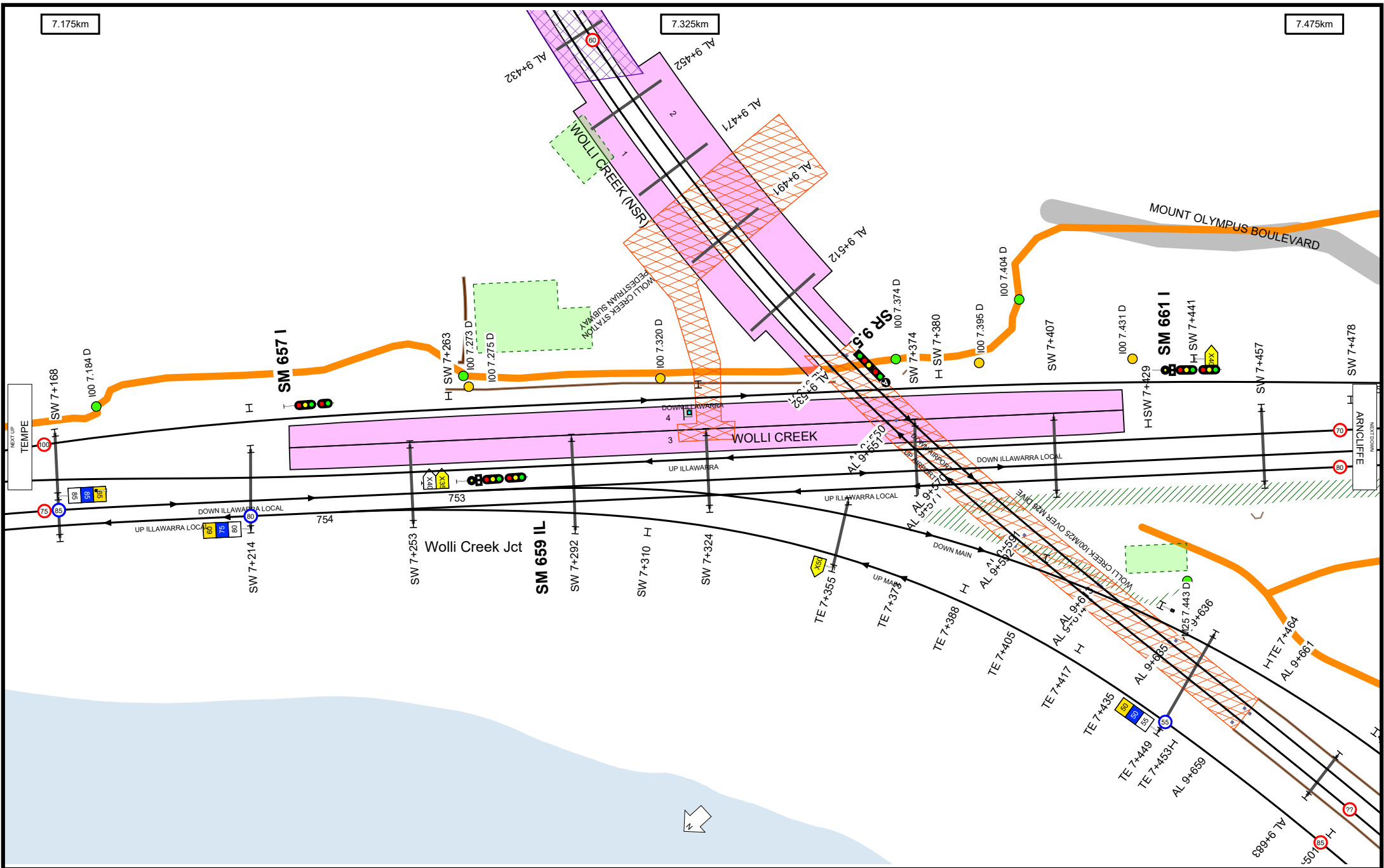
05/08/2024

21

7.175km

7.325km

7.475km



Worksite Protection Planning Diagram
 Contact: rscp@transport.nsw.gov.au



Transport for NSW

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

TITLE: **Illawarra Line - Central to Waterfall - I00**

Page range 7.175-7.475km

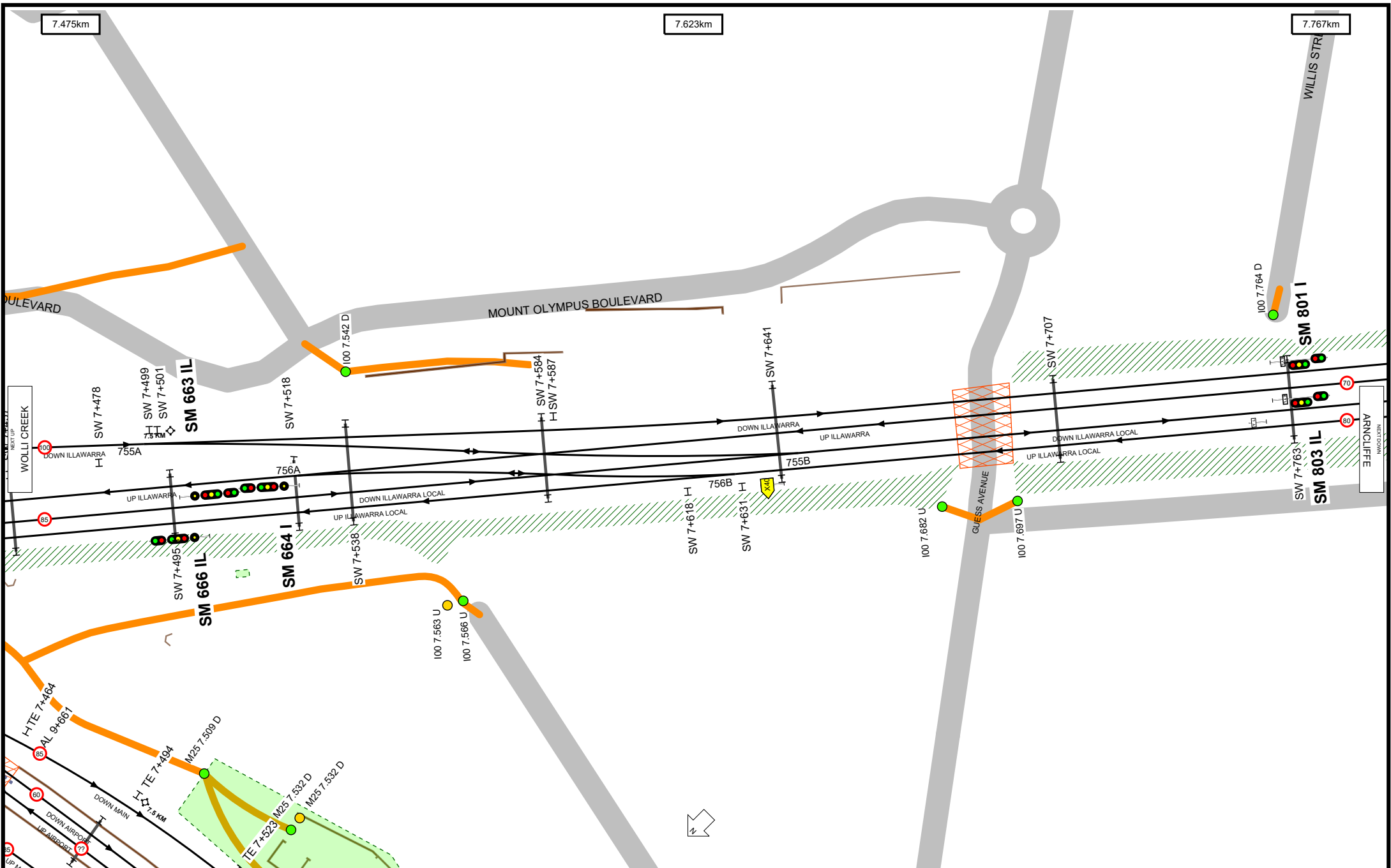
A4

05/08/2024

SCALE:



22



7.475km

7.623km

7.767km

Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au



Transport for NSW

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

TITLE: **Illawarra Line - Central to Waterfall - I00**

Page range 7.475-7.767km

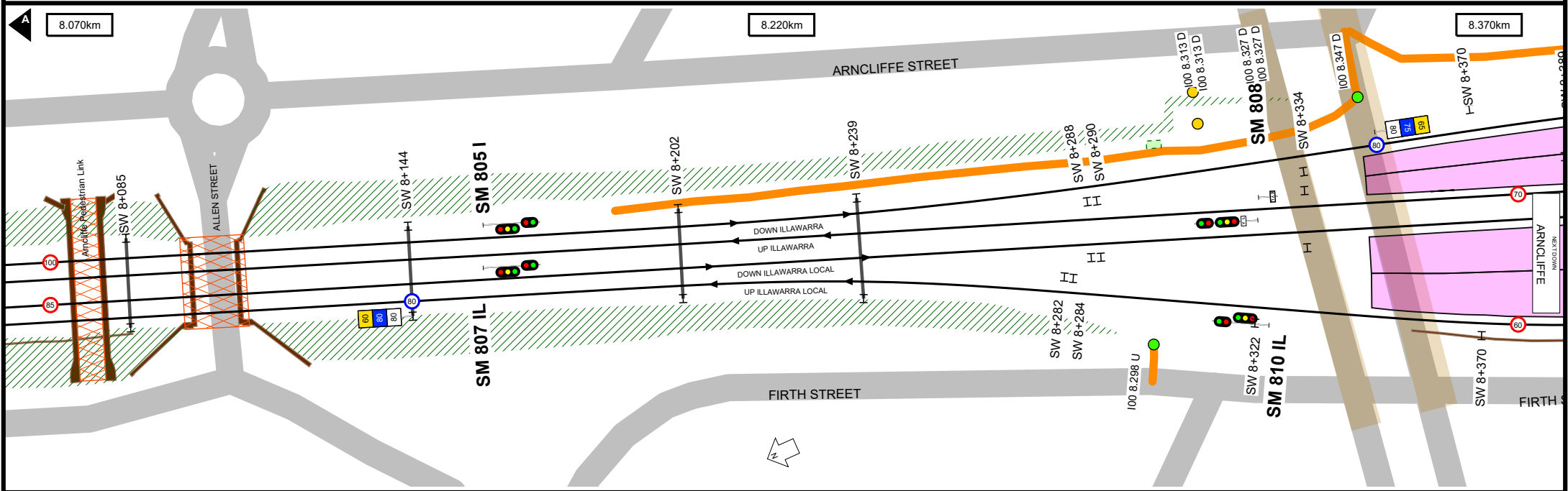
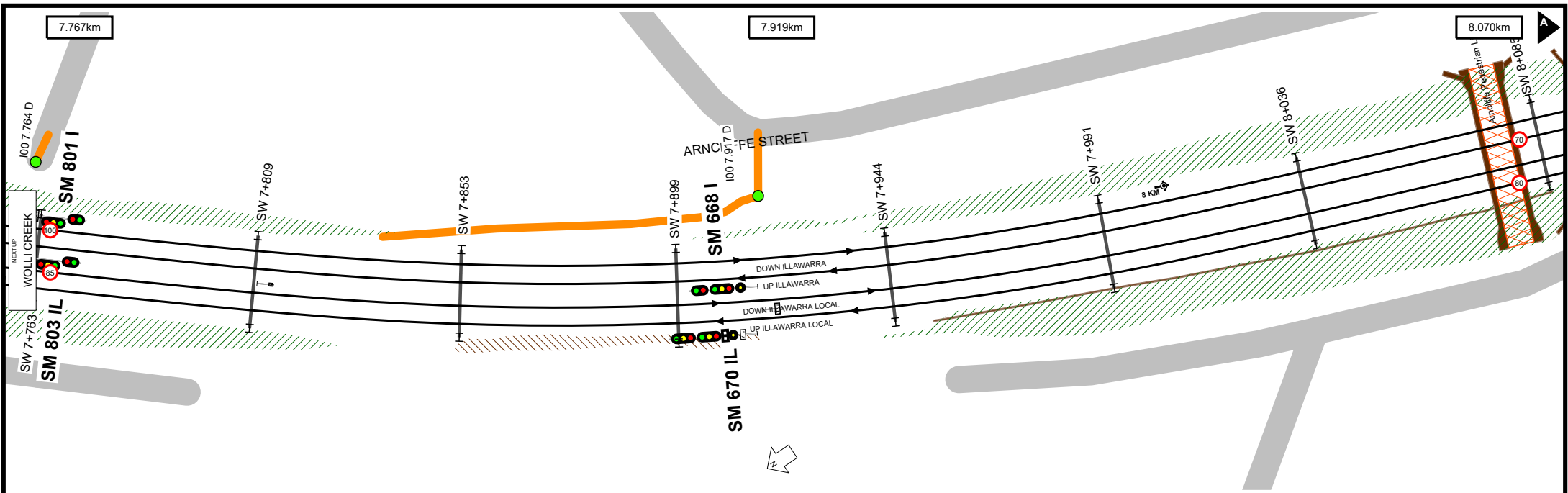
A4

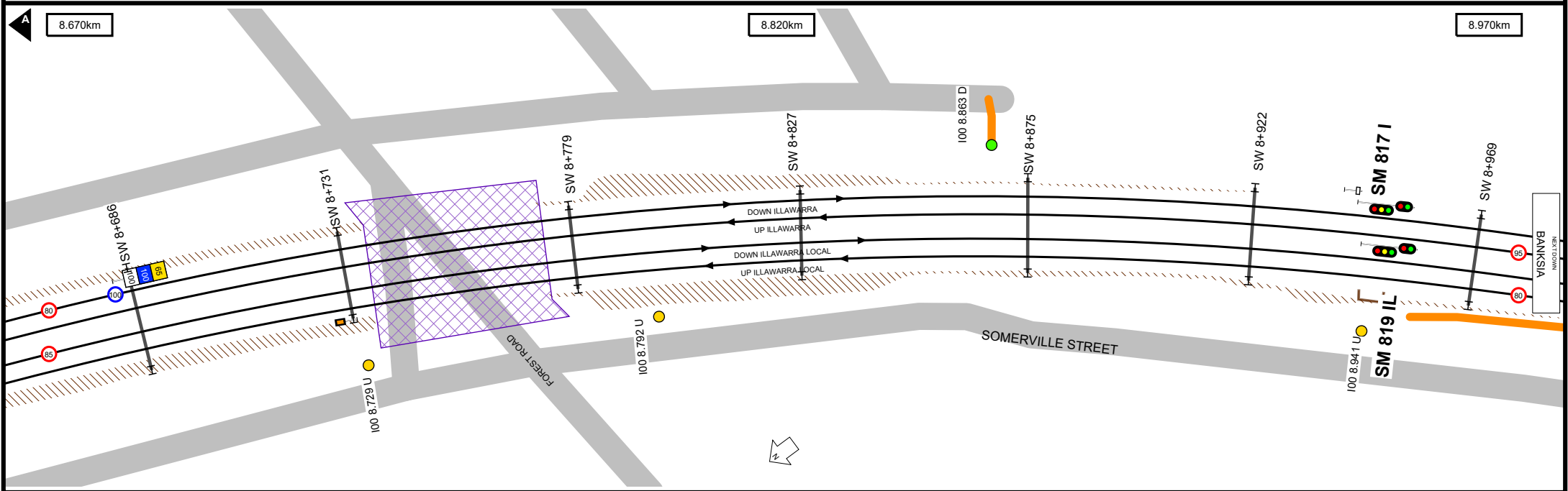
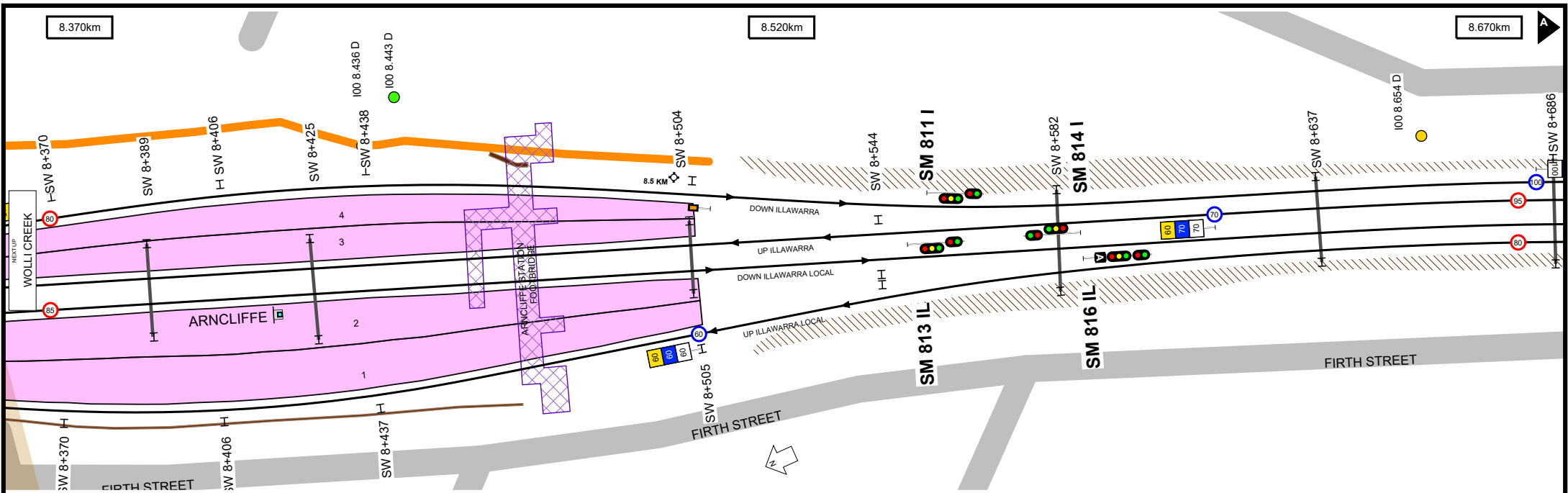
05/08/2024

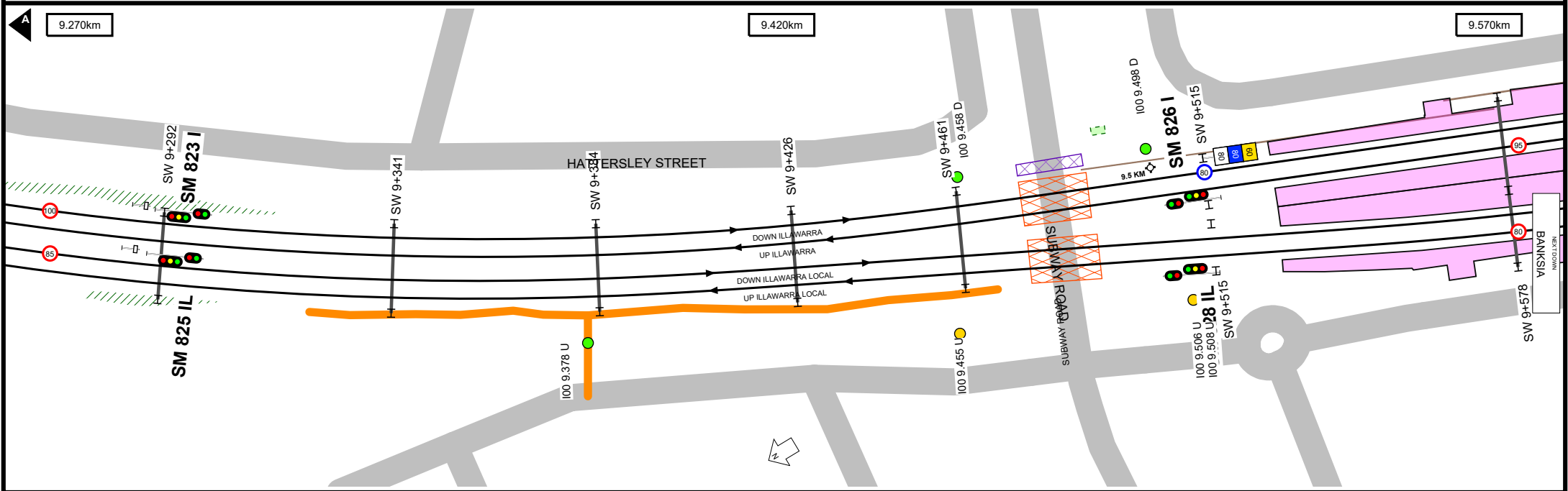
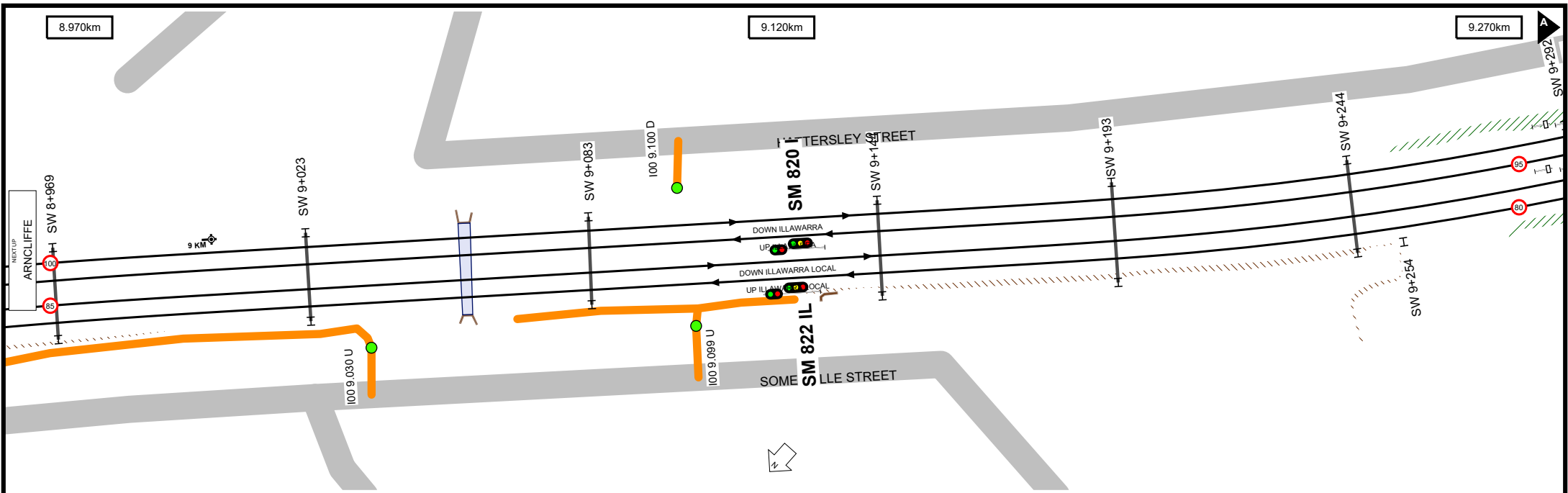
SCALE:

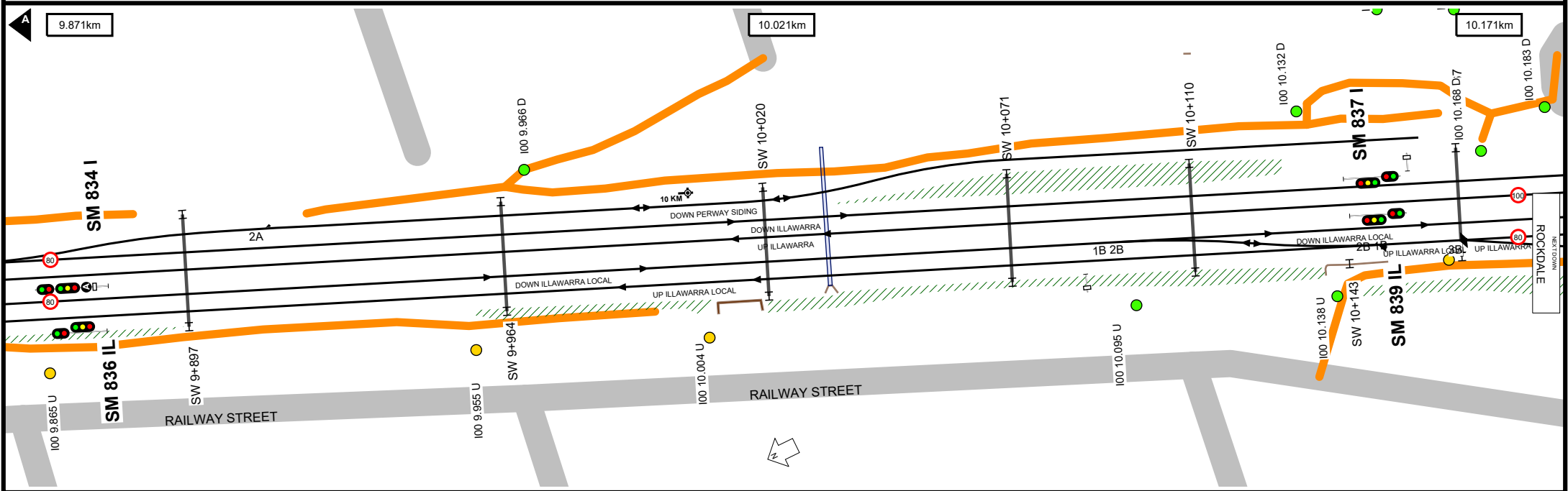
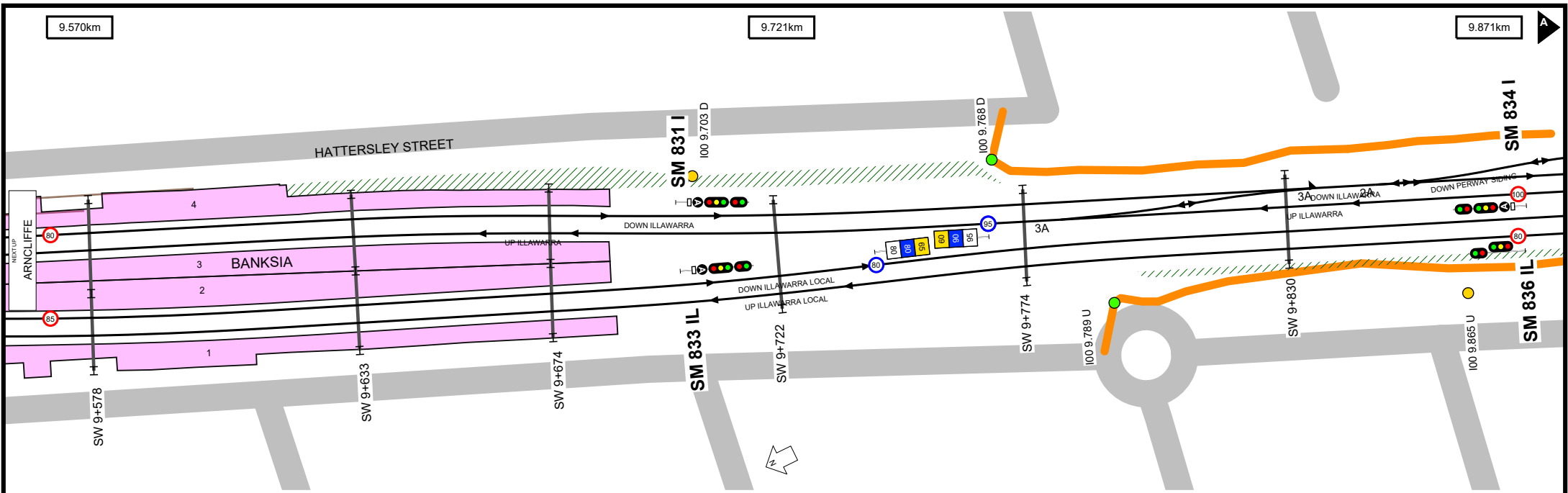


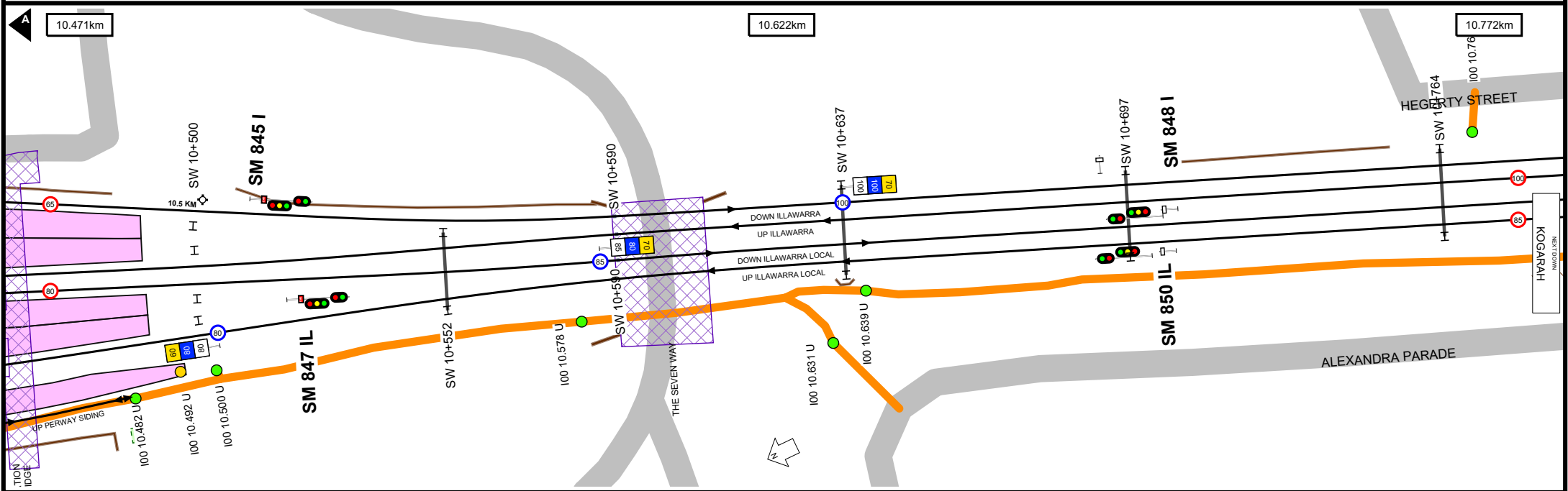
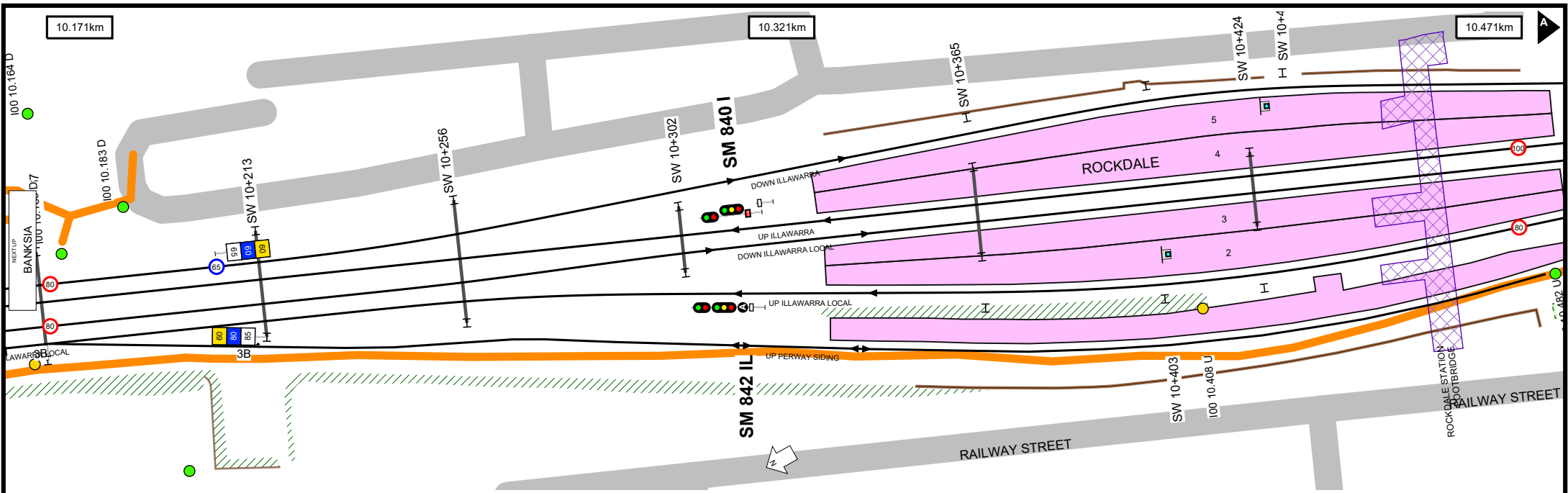
23

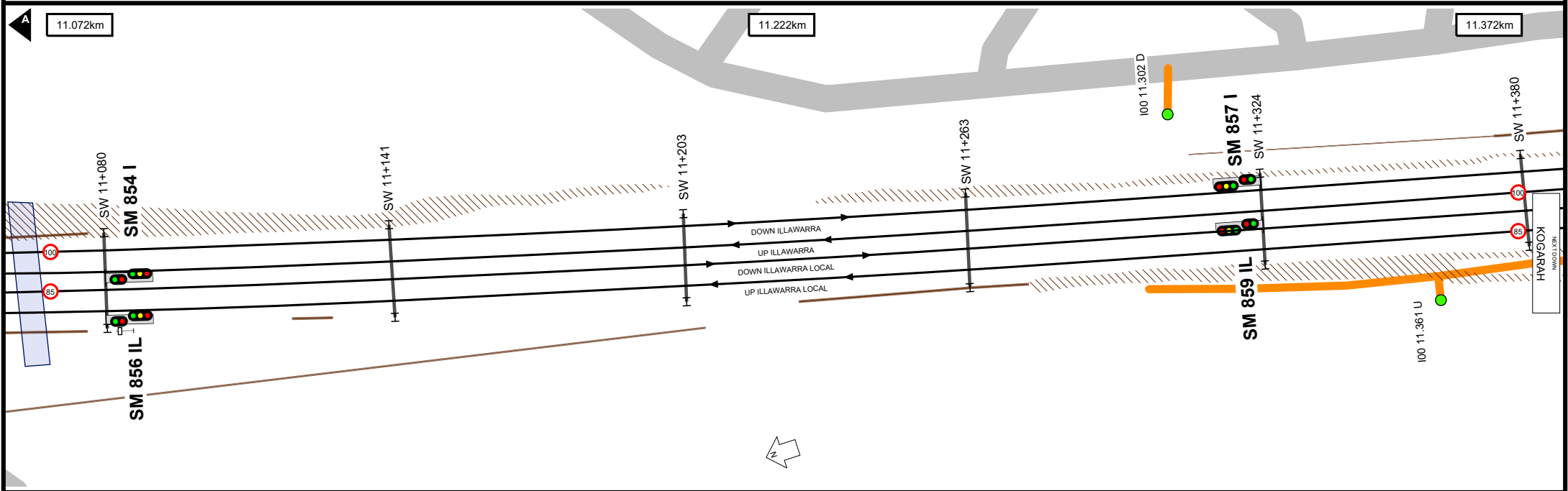
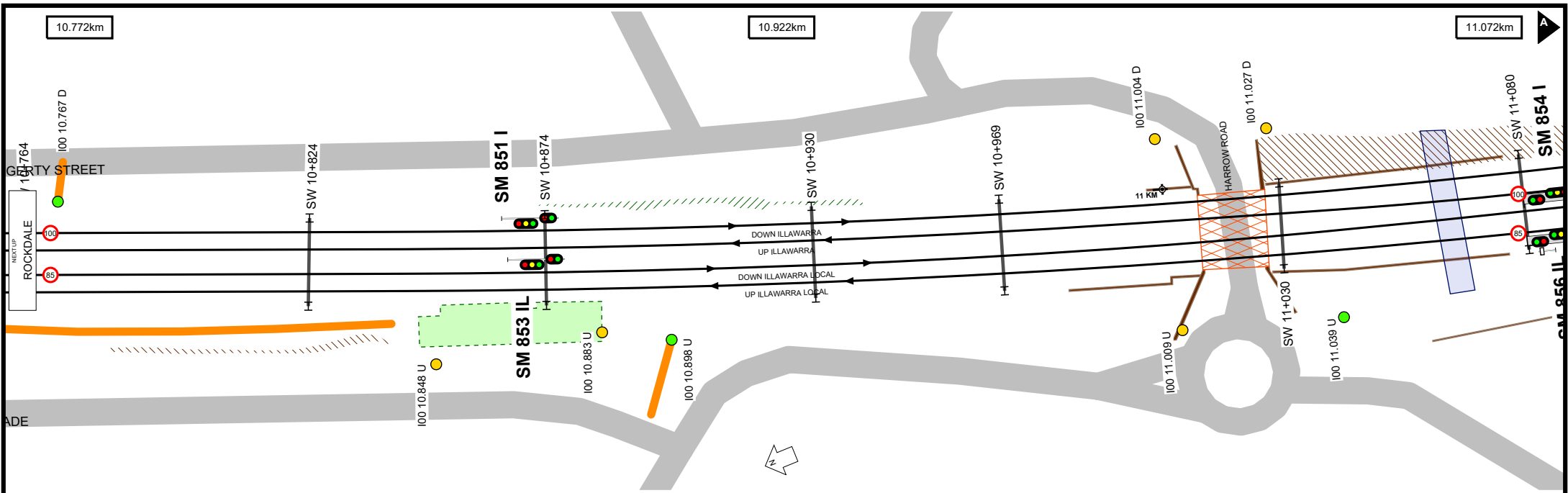


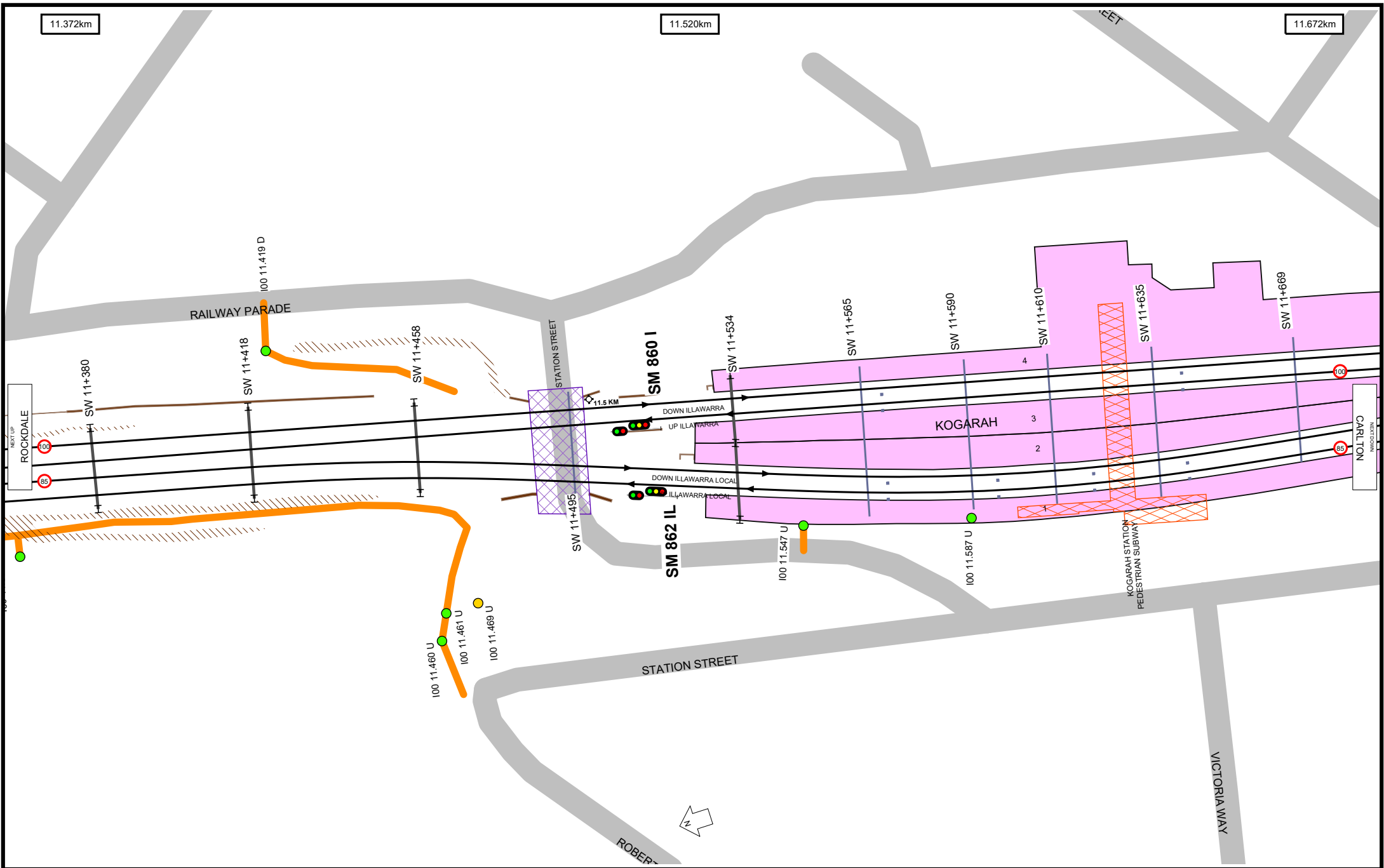












11.372km

11.520km

11.672km

Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au



Transport
for NSW

UNCONTROLLED WHEN PRINTED

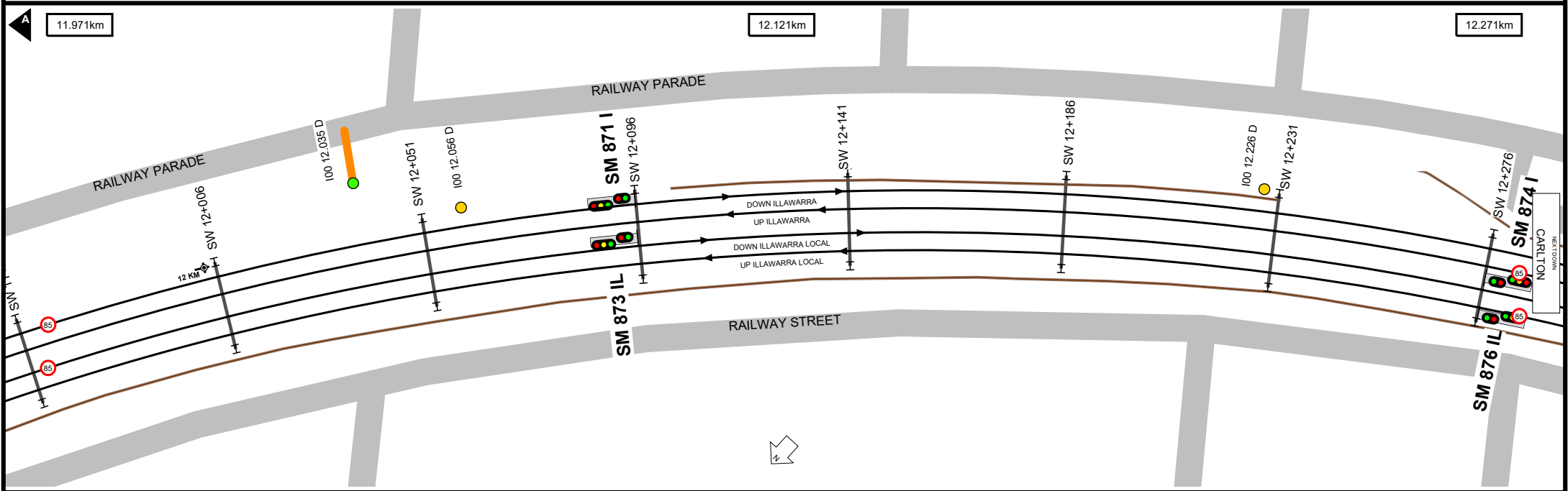
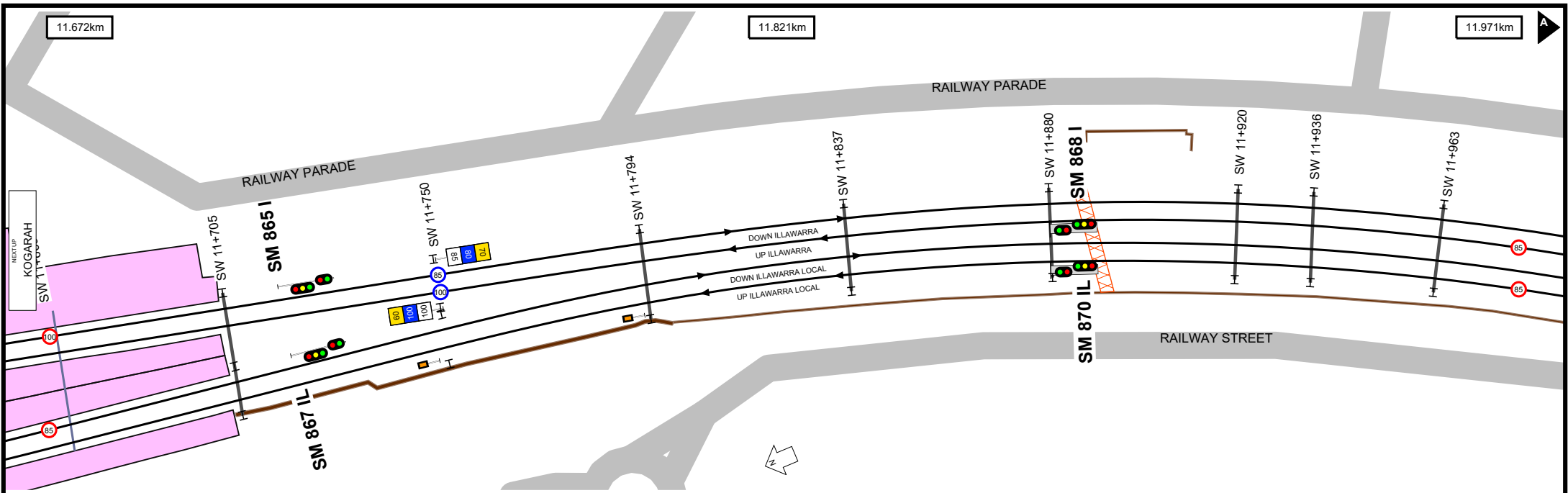
Data shown here may not have been field verified.
 Do not use for operational purposes without checking against a controlled document.
 For data issues contact GIS.Support@transport.nsw.gov.au

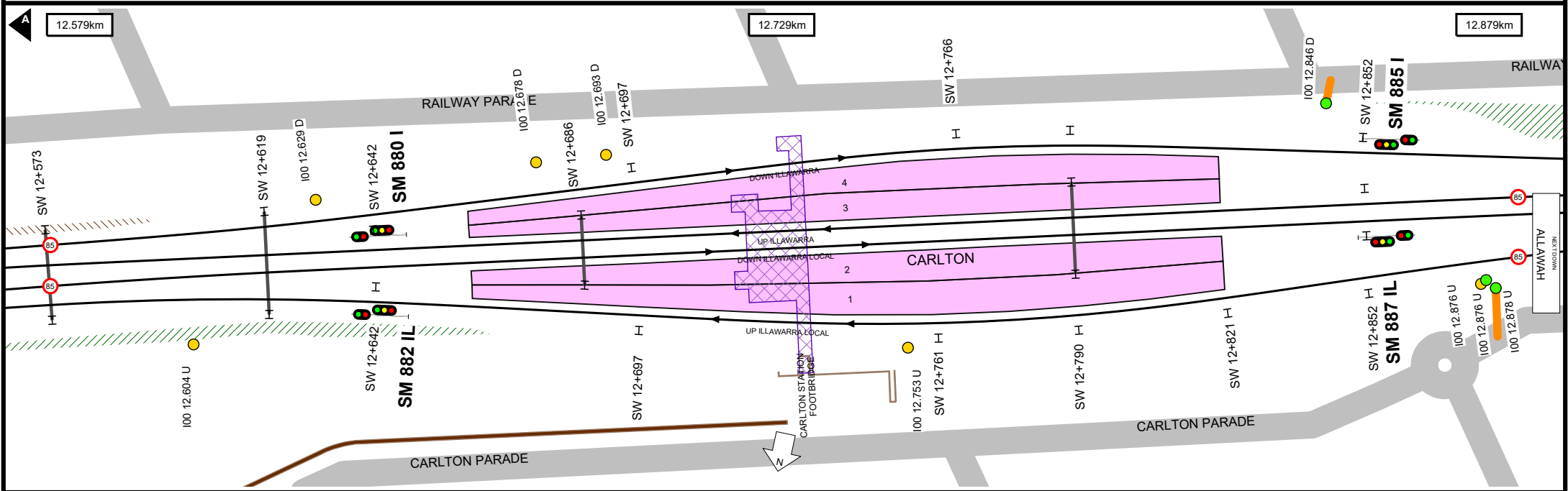
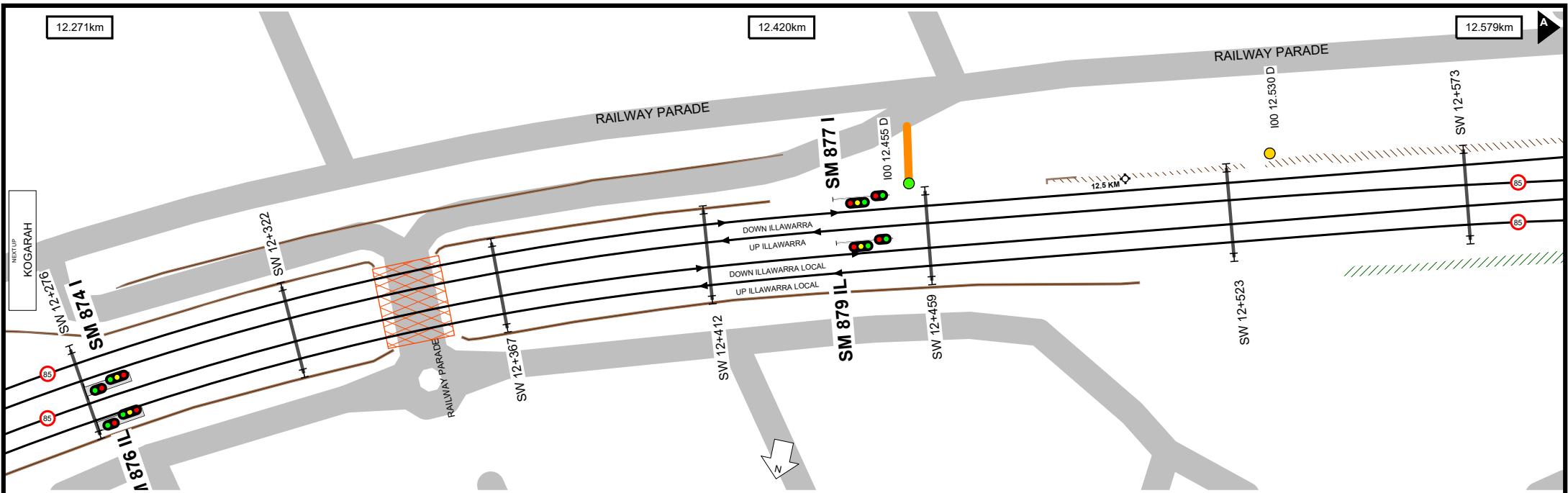
TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 11.372-11.672km

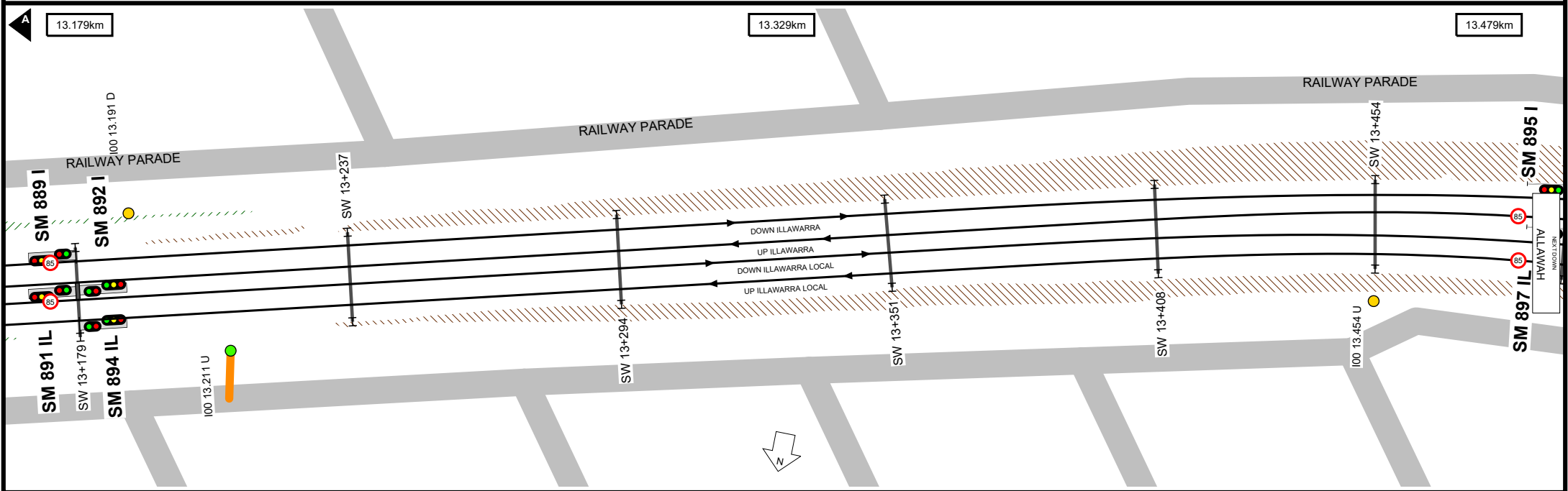
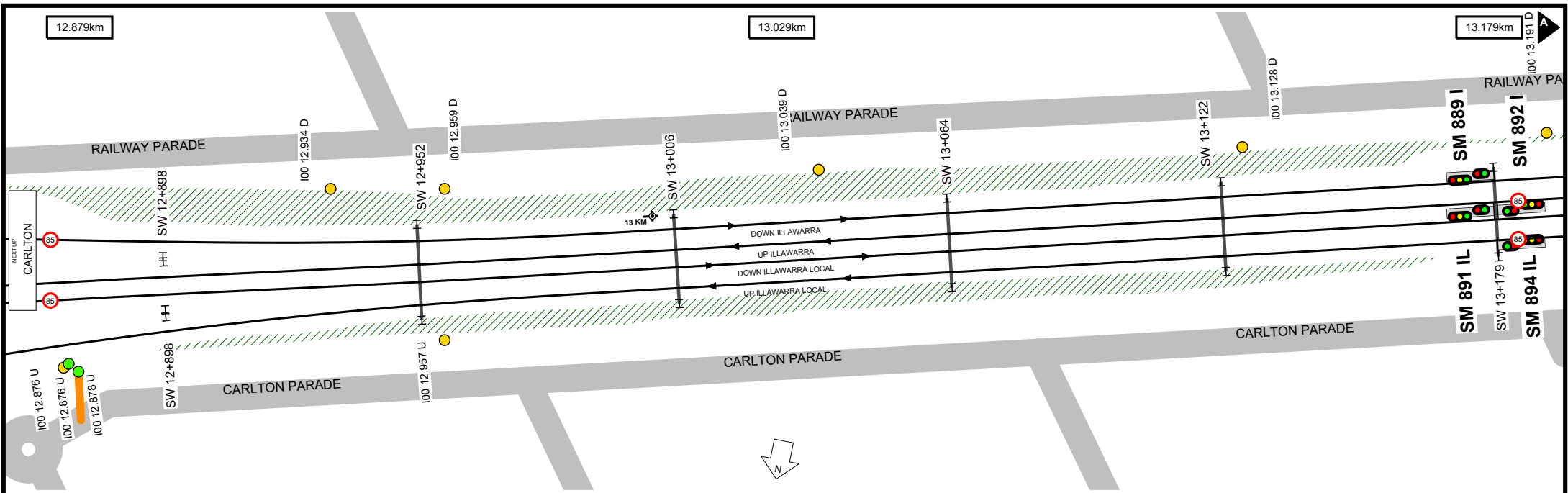
A4
05/08/2024

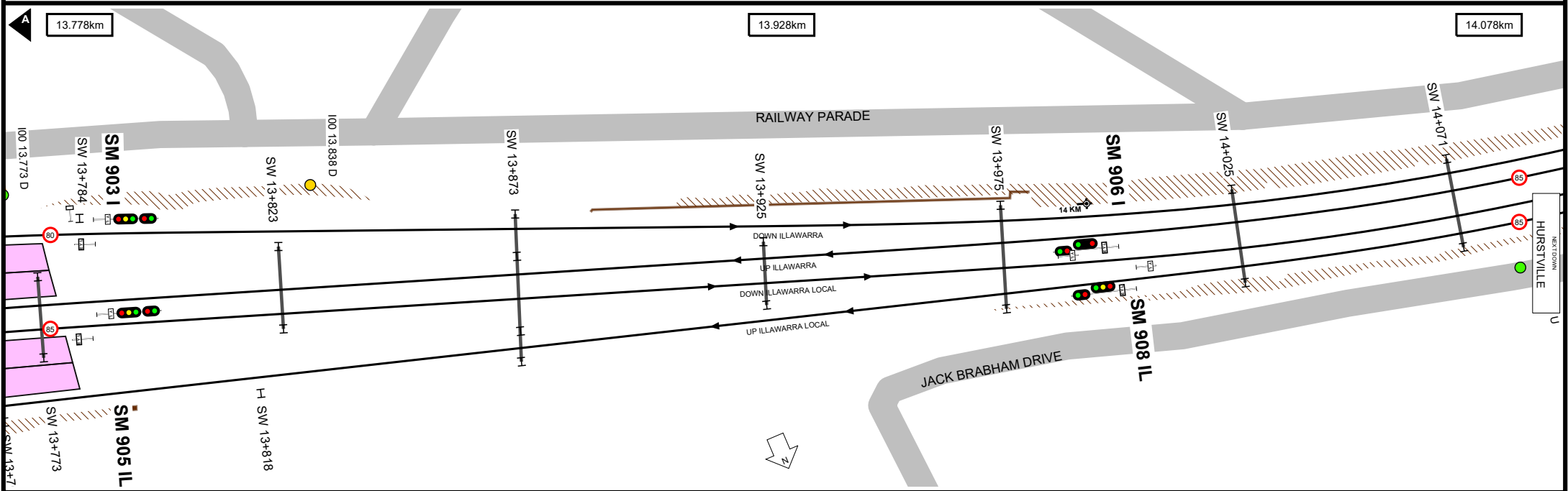
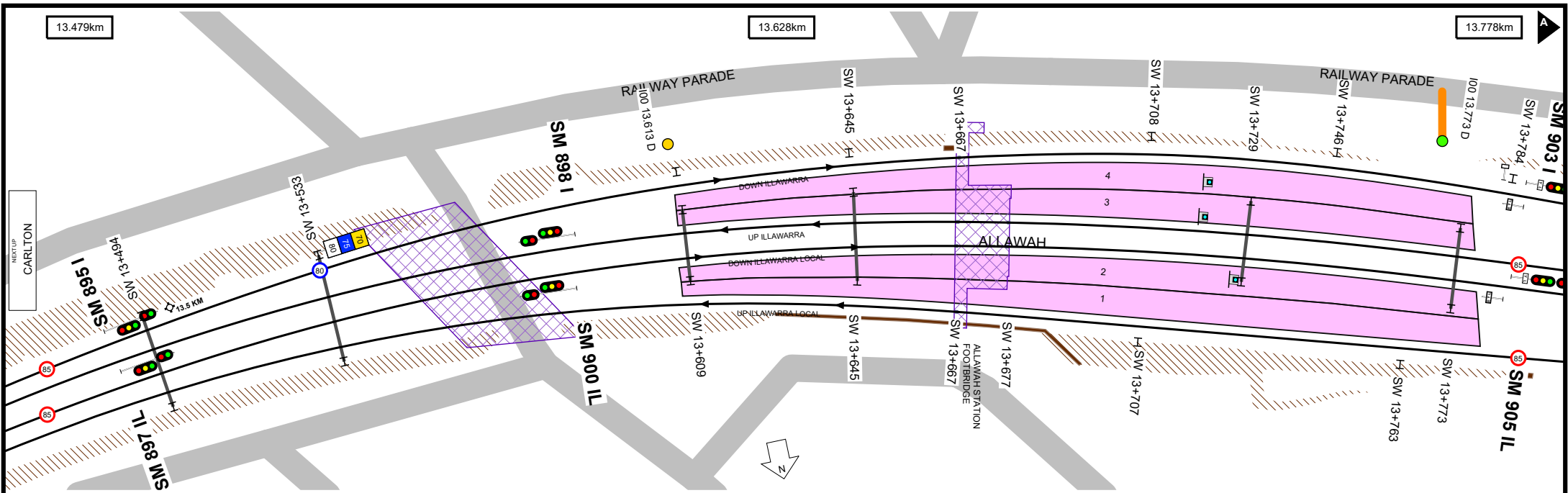
SCALE:

30









Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au

Transport for NSW

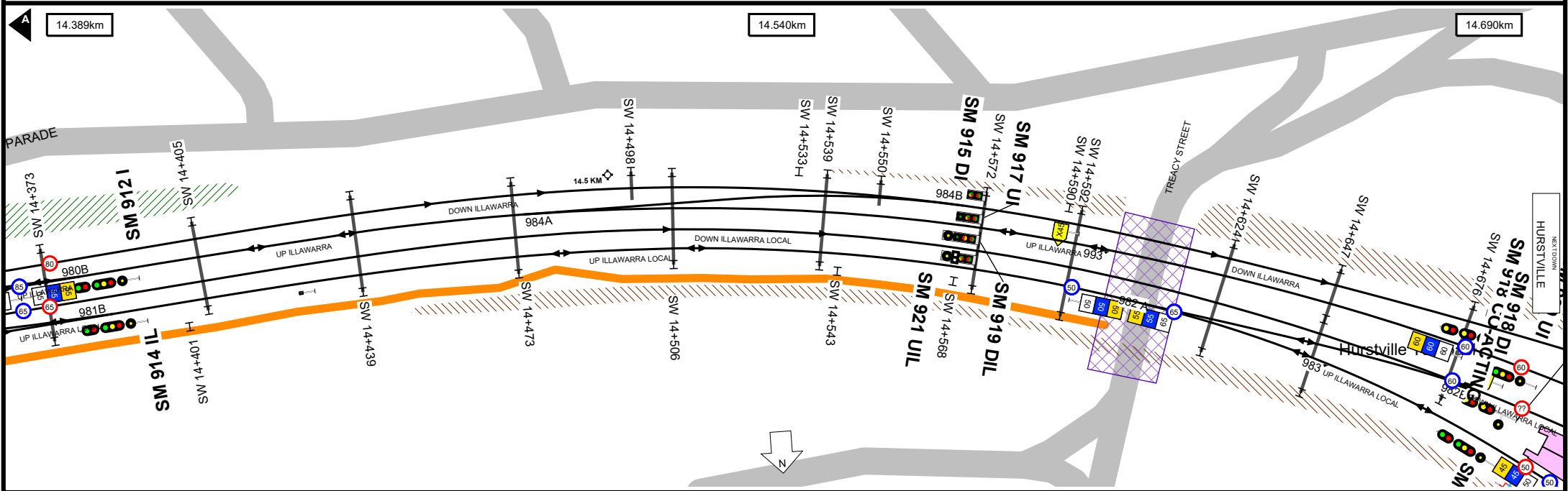
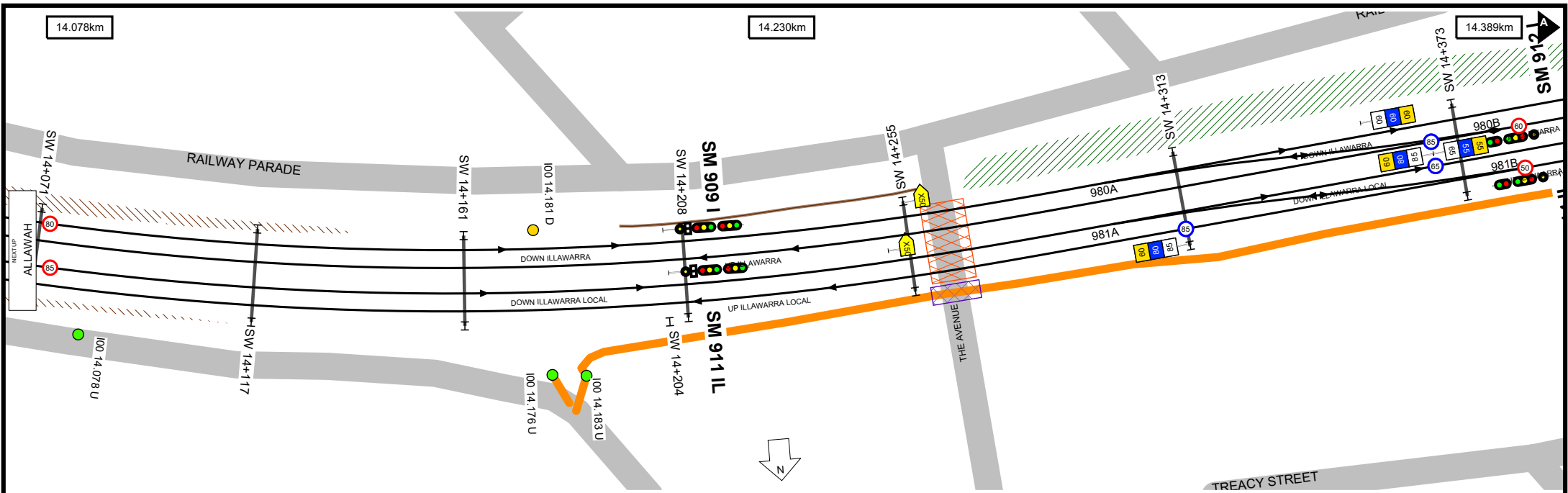
UNCONTROLLED WHEN PRINTED

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

TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 13.479-14.078km

SCALE:

A4
 05/08/2024
 34



Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au




Transport for NSW

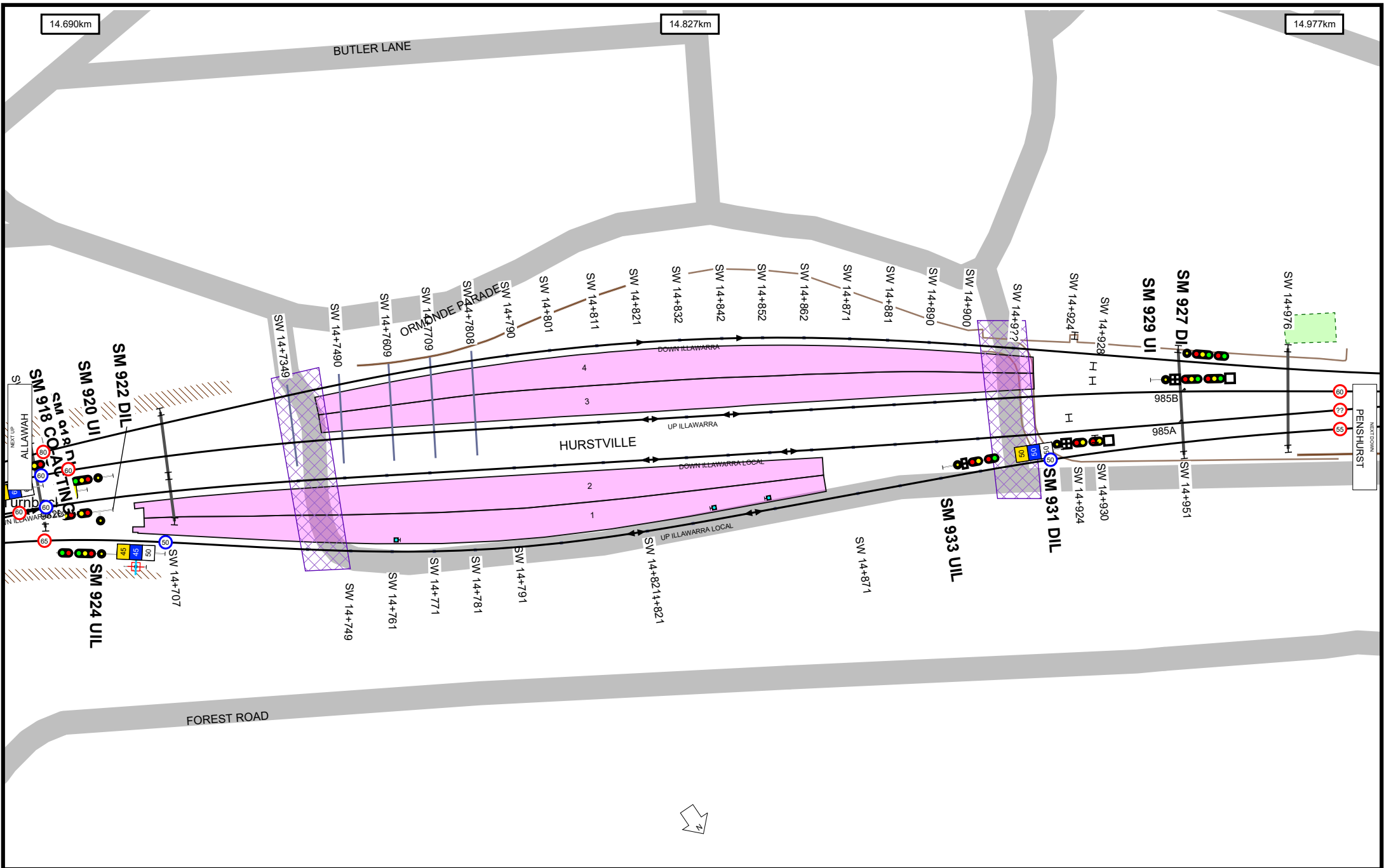
UNCONTROLLED WHEN PRINTED

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

TITLE: Illawarra Line - Central to Waterfall - I00
 Page range 14.078-14.690km

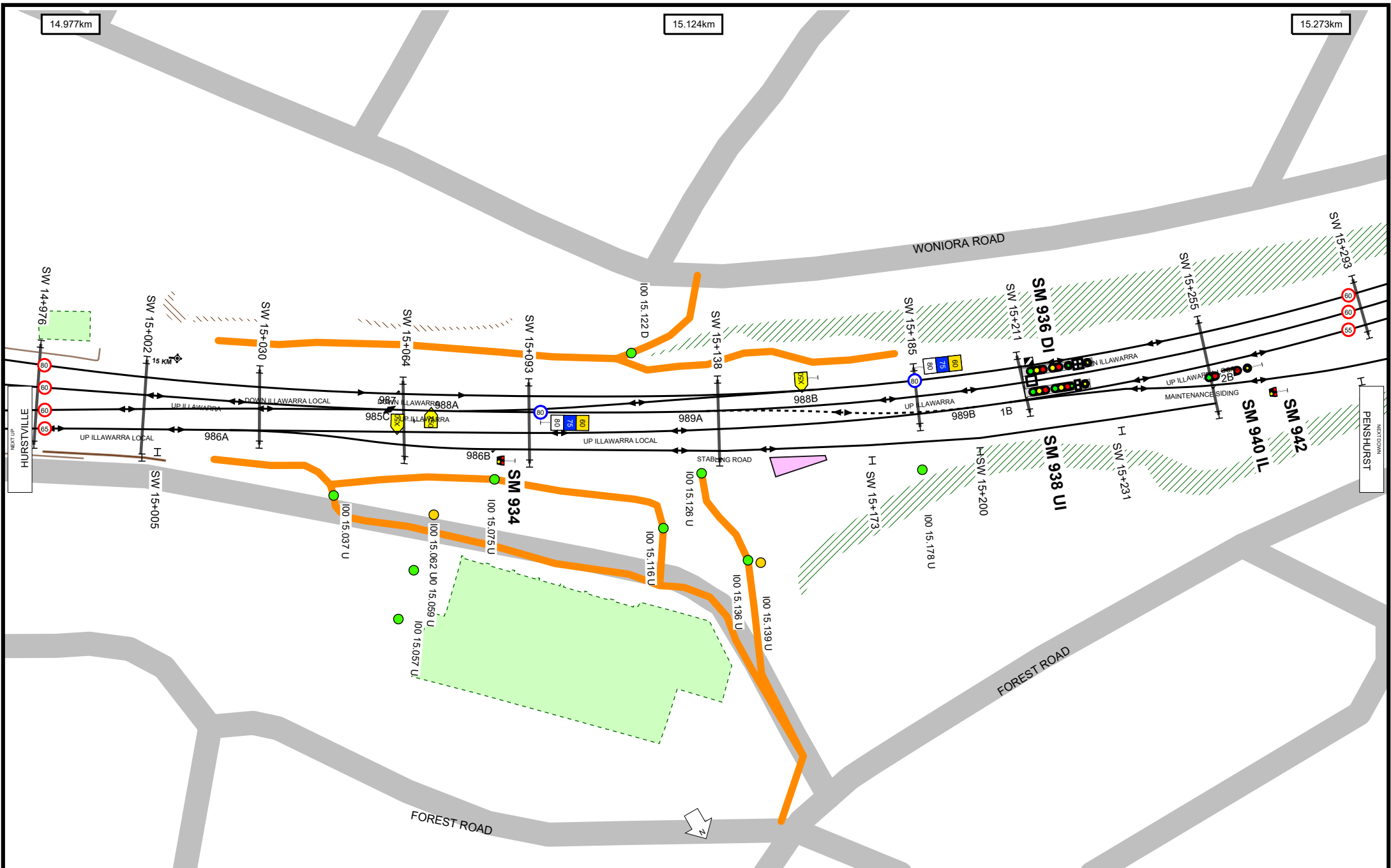
SCALE: 

A4
 05/08/2024
35



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



14.977km

15.124km

15.273km

Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au



Transport for NSW

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

TITLE: **Illawarra Line - Central to Waterfall - I00**

Page range 14.977-15.273km

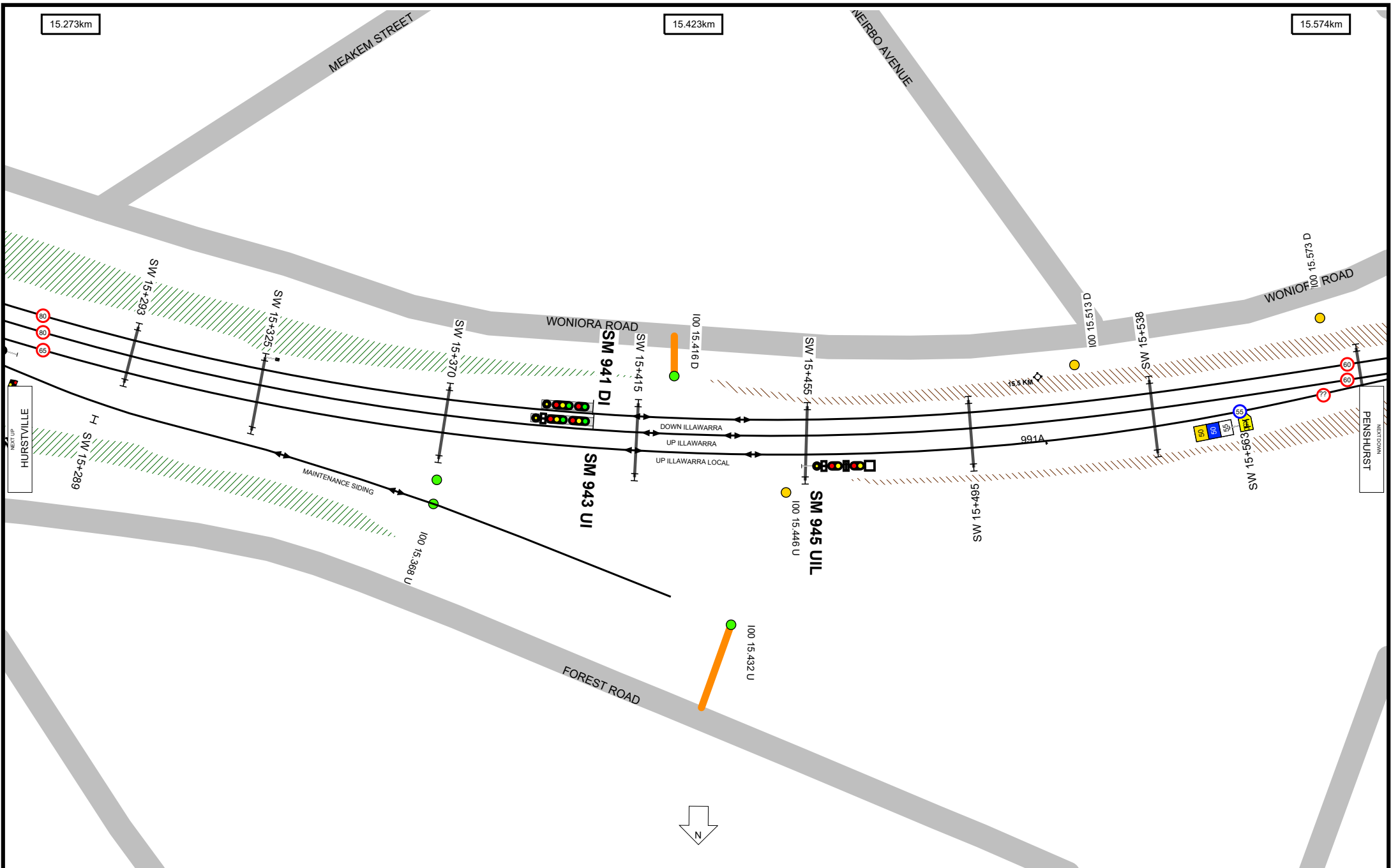
A4

05/08/2024

SCALE:



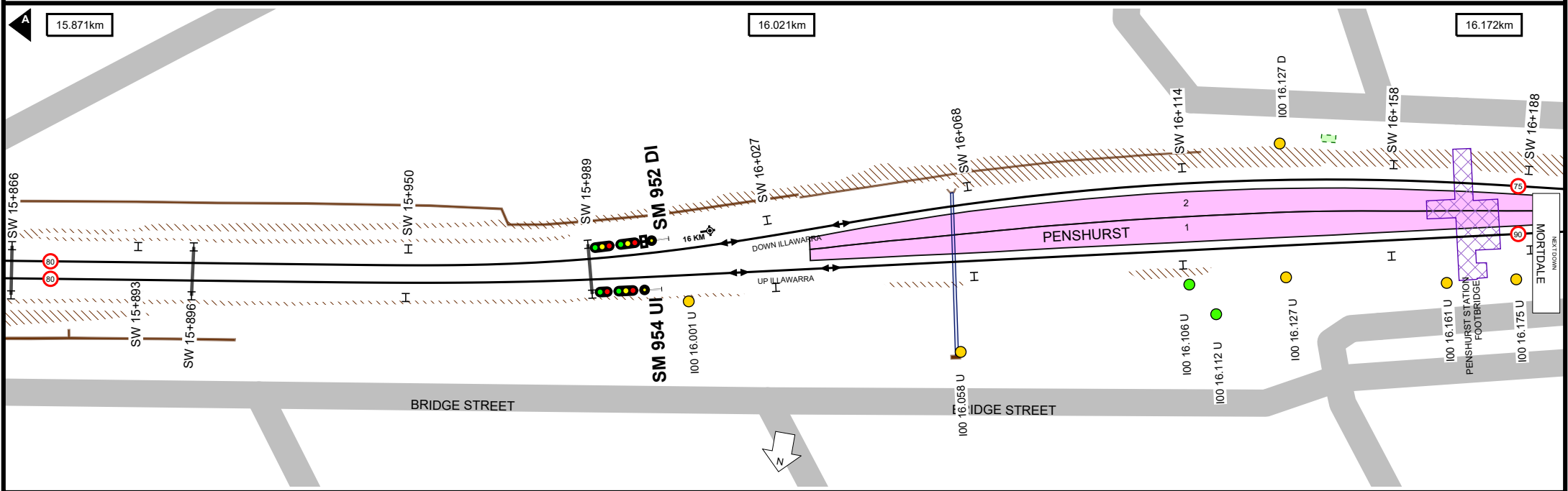
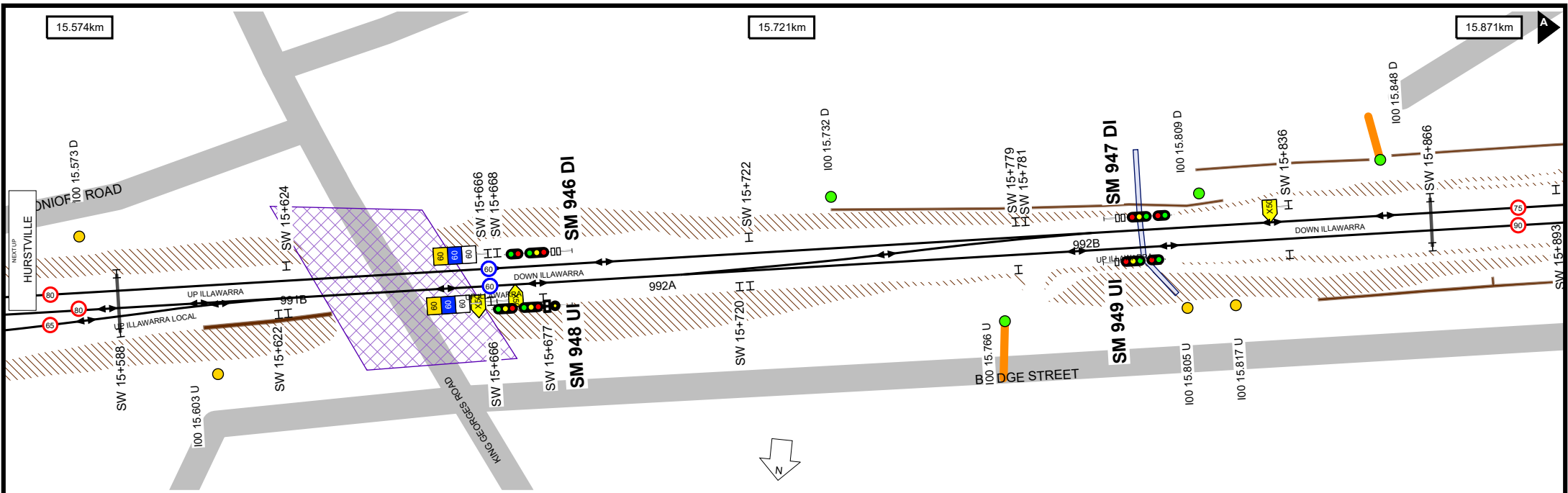
37

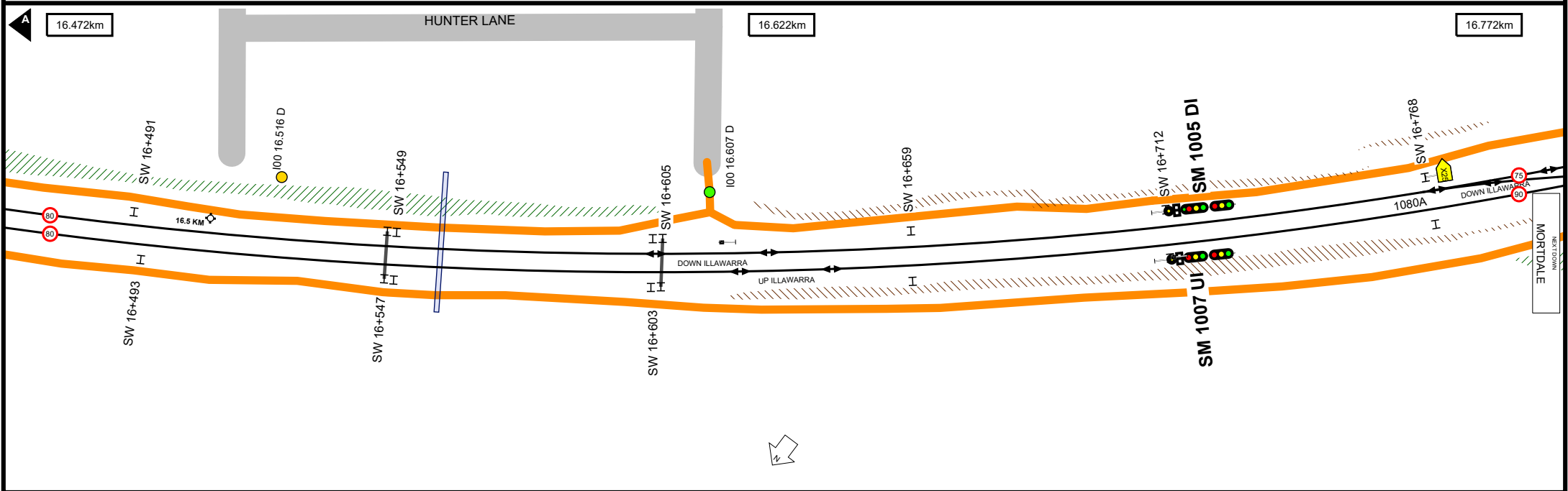
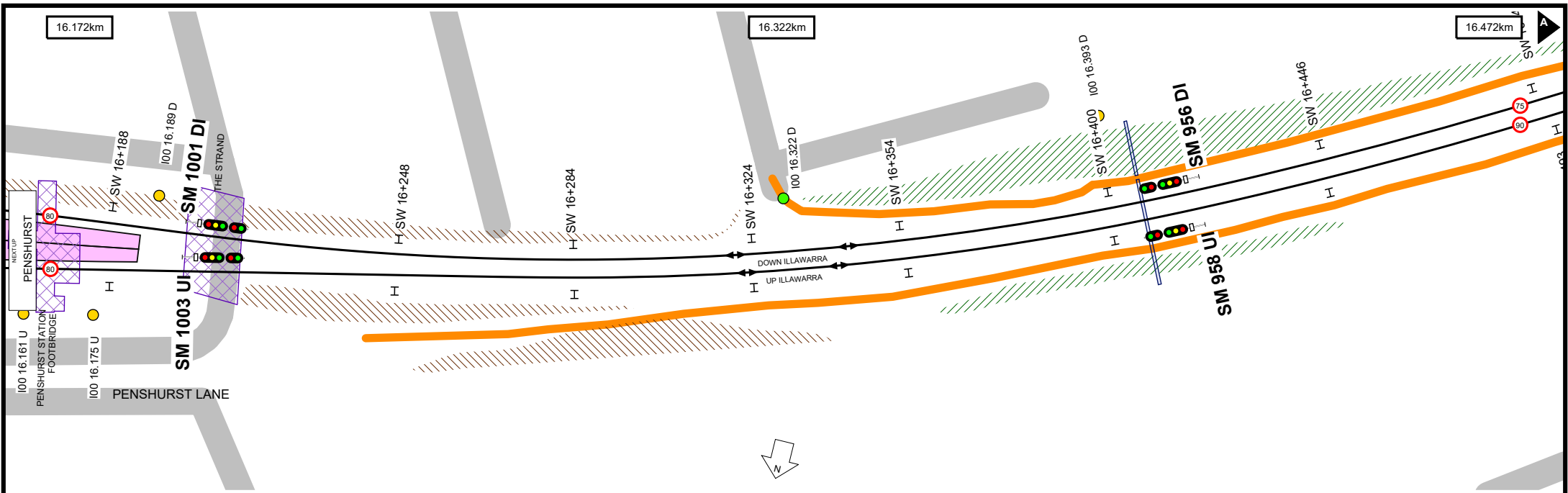


UNCONTROLLED WHEN PRINTED

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



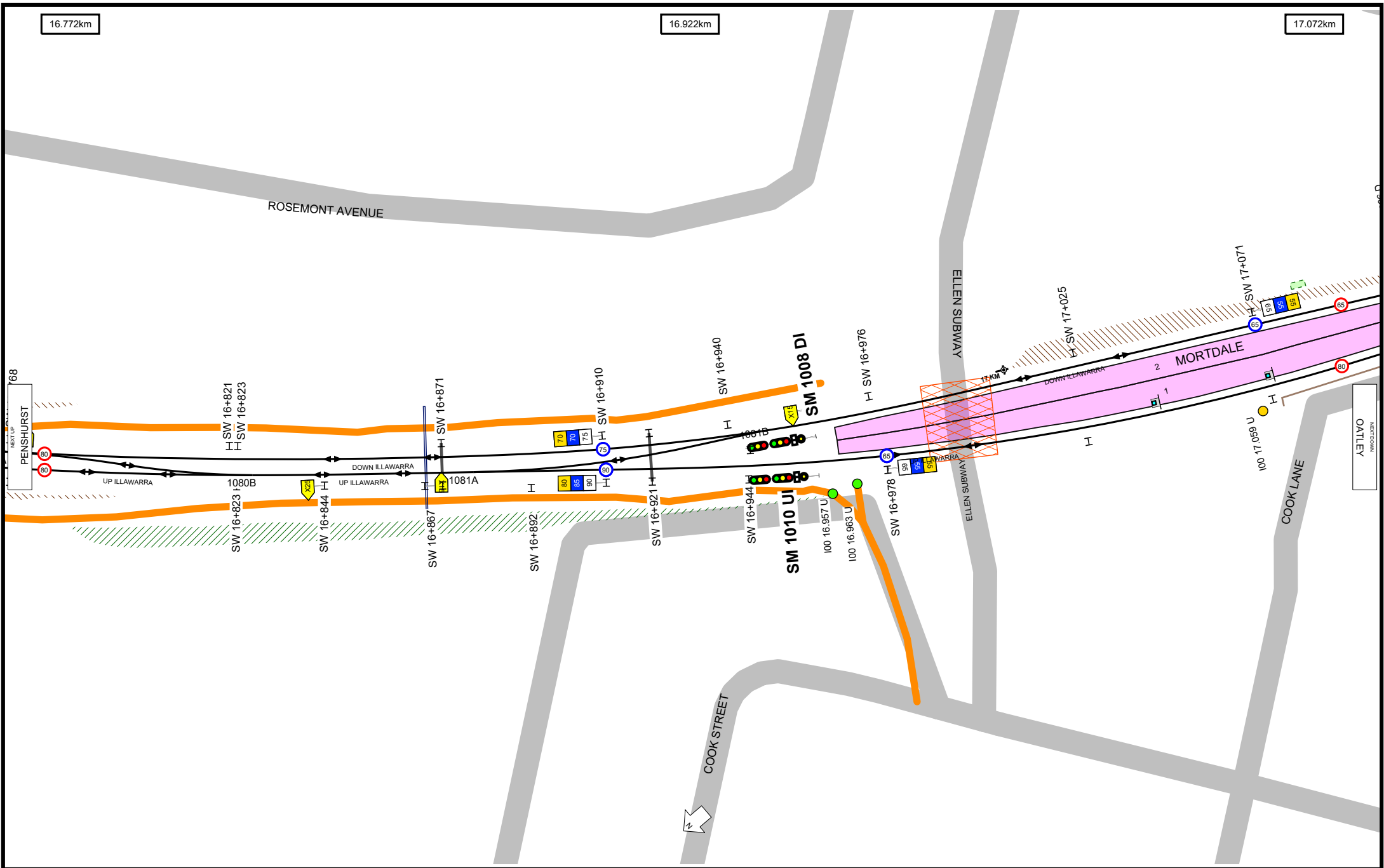




16.772km

16.922km

17.072km



Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au



Transport for NSW

UNCONTROLLED WHEN PRINTED

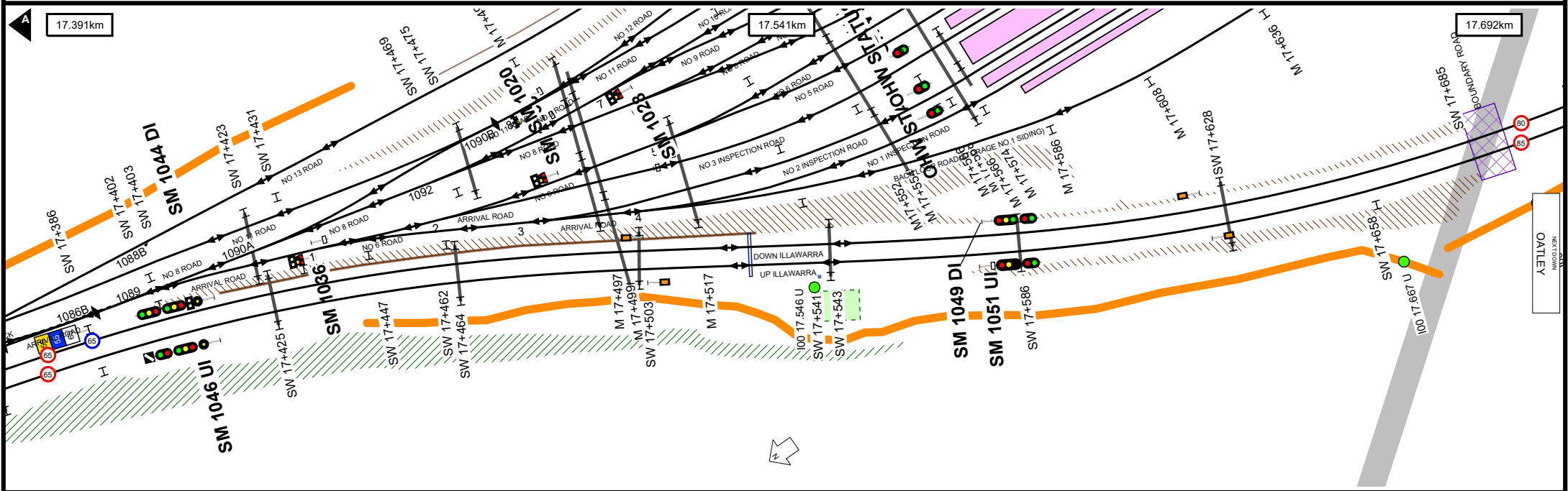
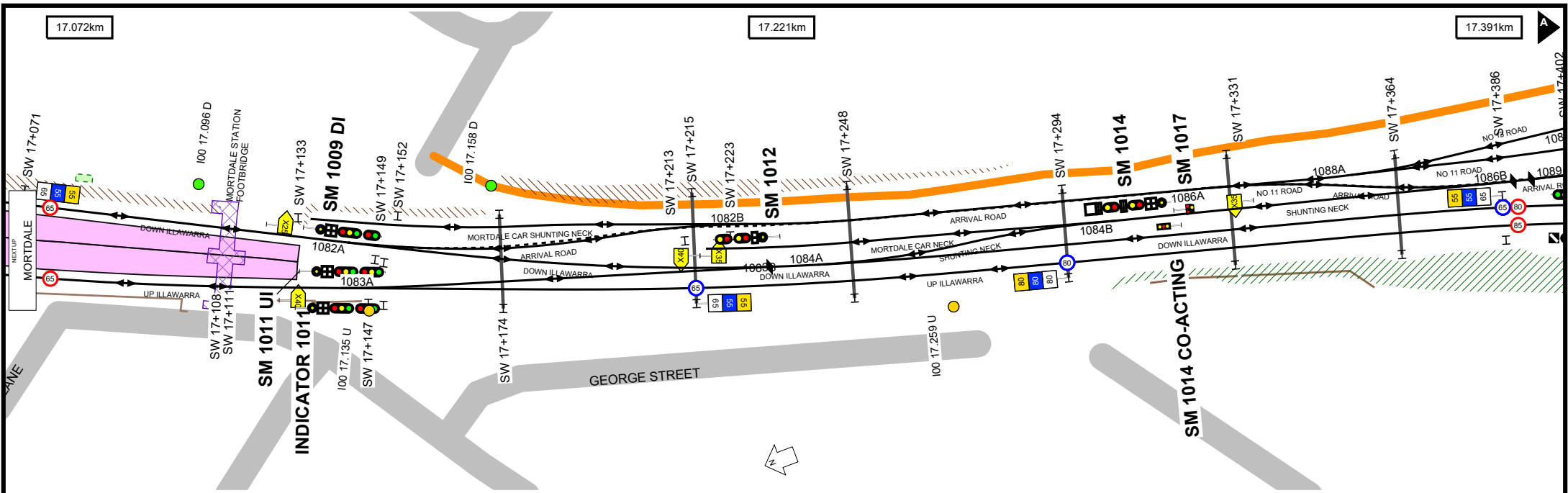
Data shown here may not have been field verified.
 Do not use for operational purposes without checking against a controlled document.
 For data issues contact GIS.Support@transport.nsw.gov.au

TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 16.772-17.072km

A4
 05/08/2024



41



Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au




Transport for NSW

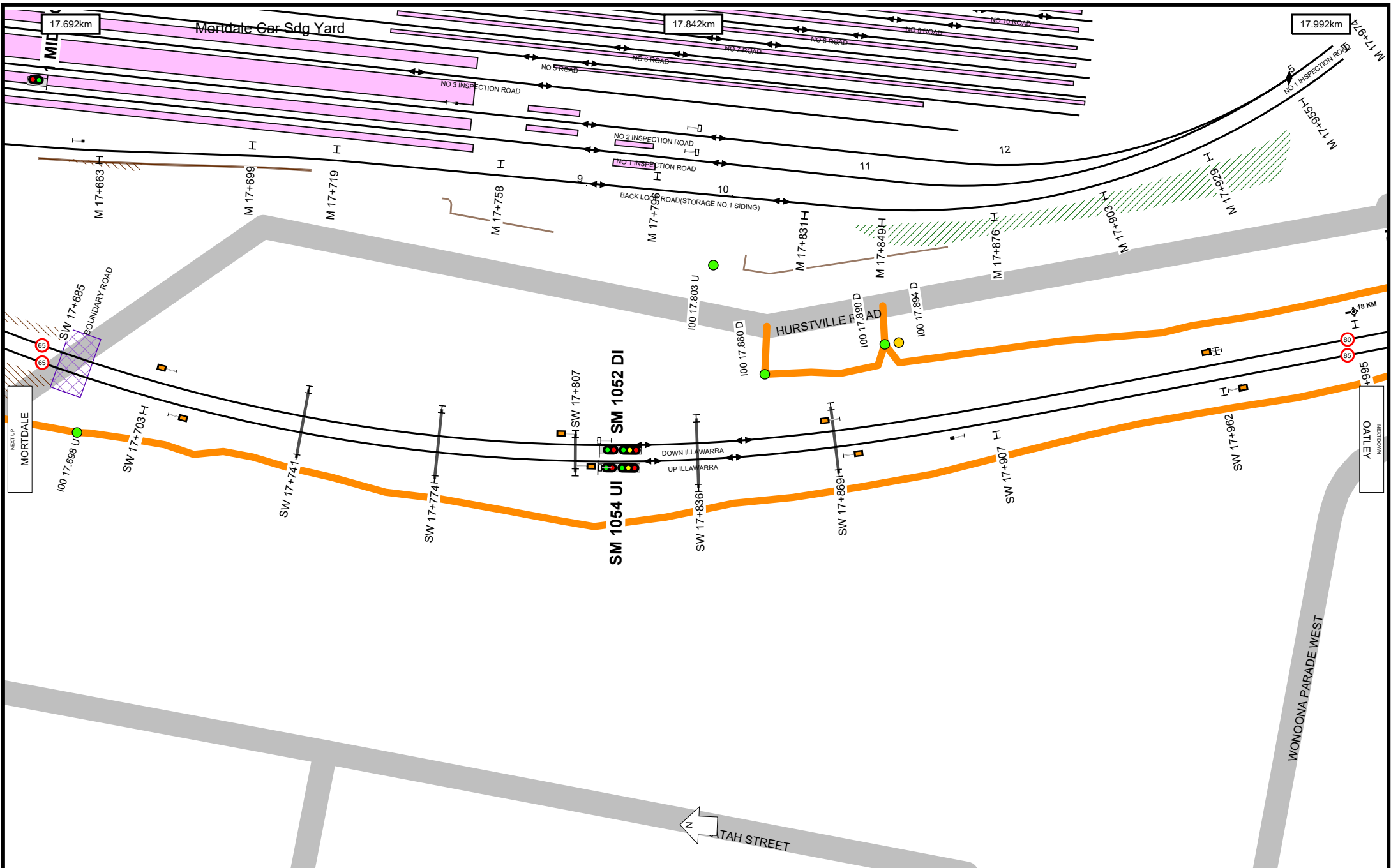
UNCONTROLLED WHEN PRINTED

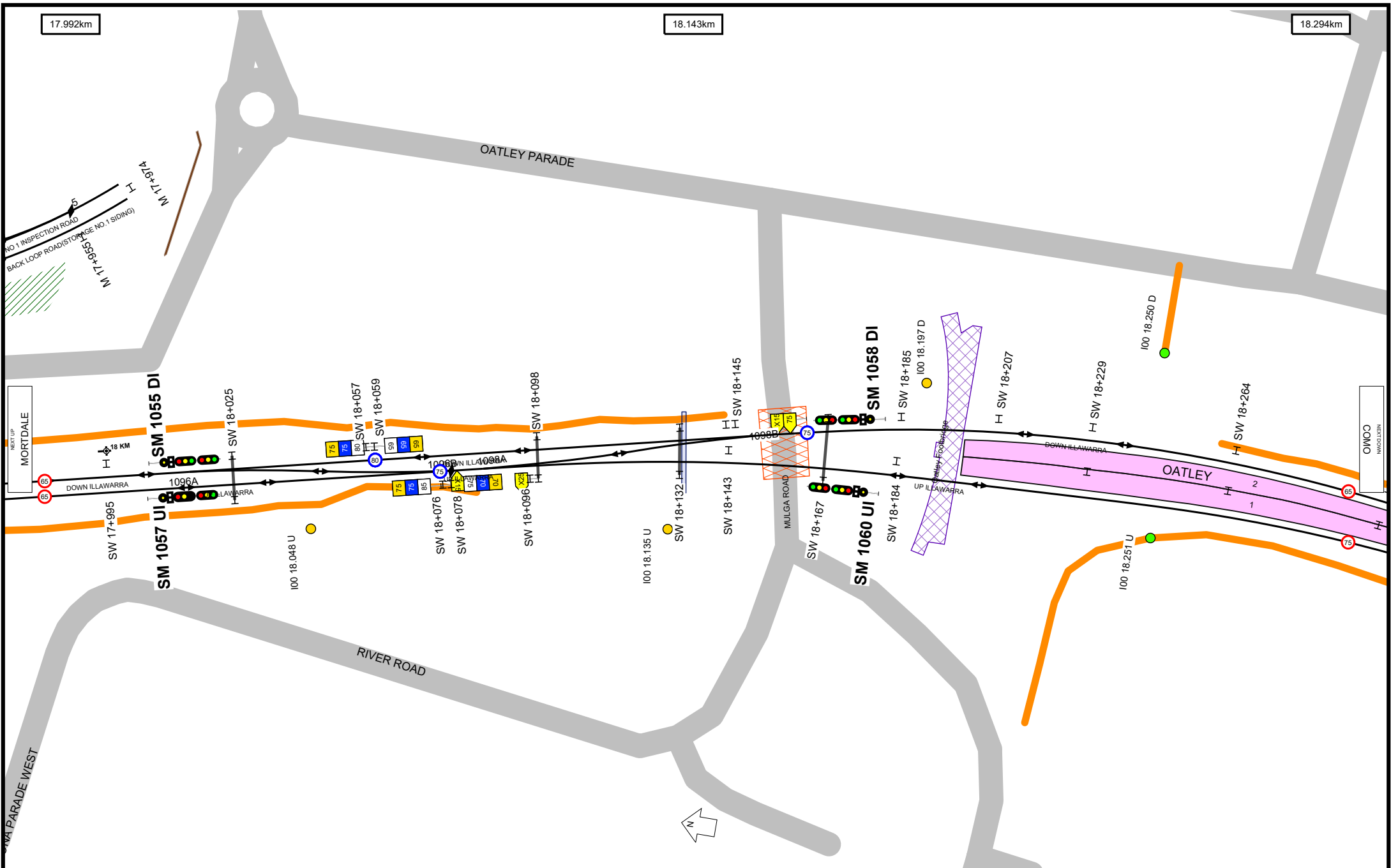
Data shown here may not have been field verified.
 Do not use for operational purposes without checking against a controlled document.
 For data issues contact GIS.Support@transport.nsw.gov.au

TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 17.072-17.692km

SCALE: 

A4
 05/08/2024
 42

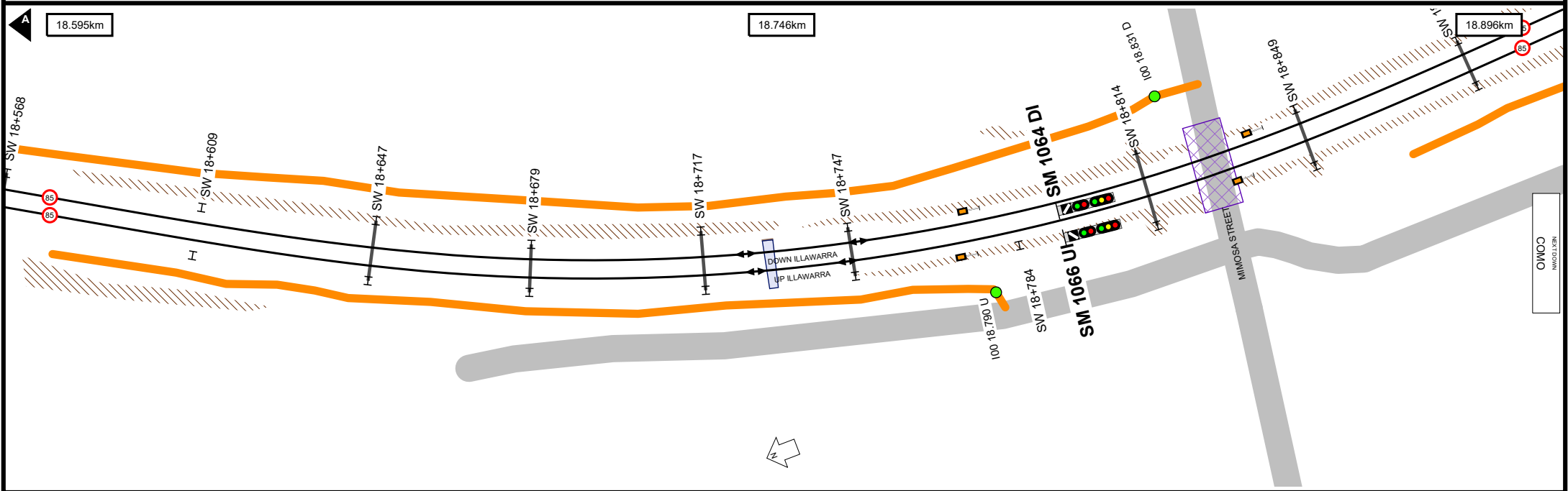
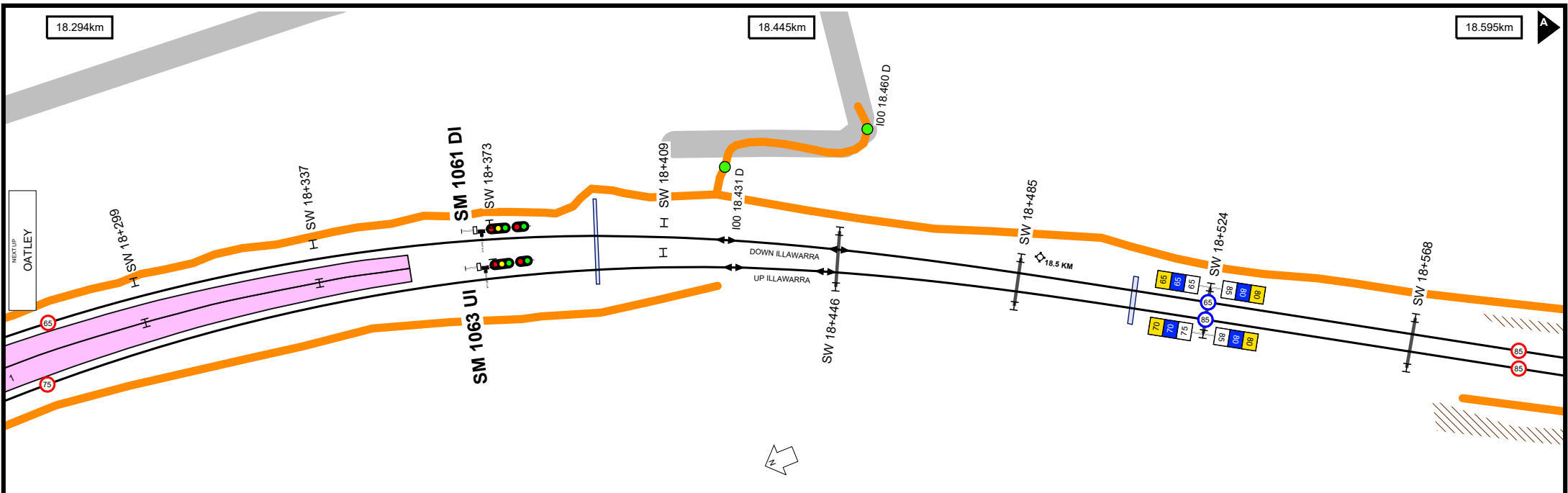




UNCONTROLLED WHEN PRINTED

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





18.896km

19.046km

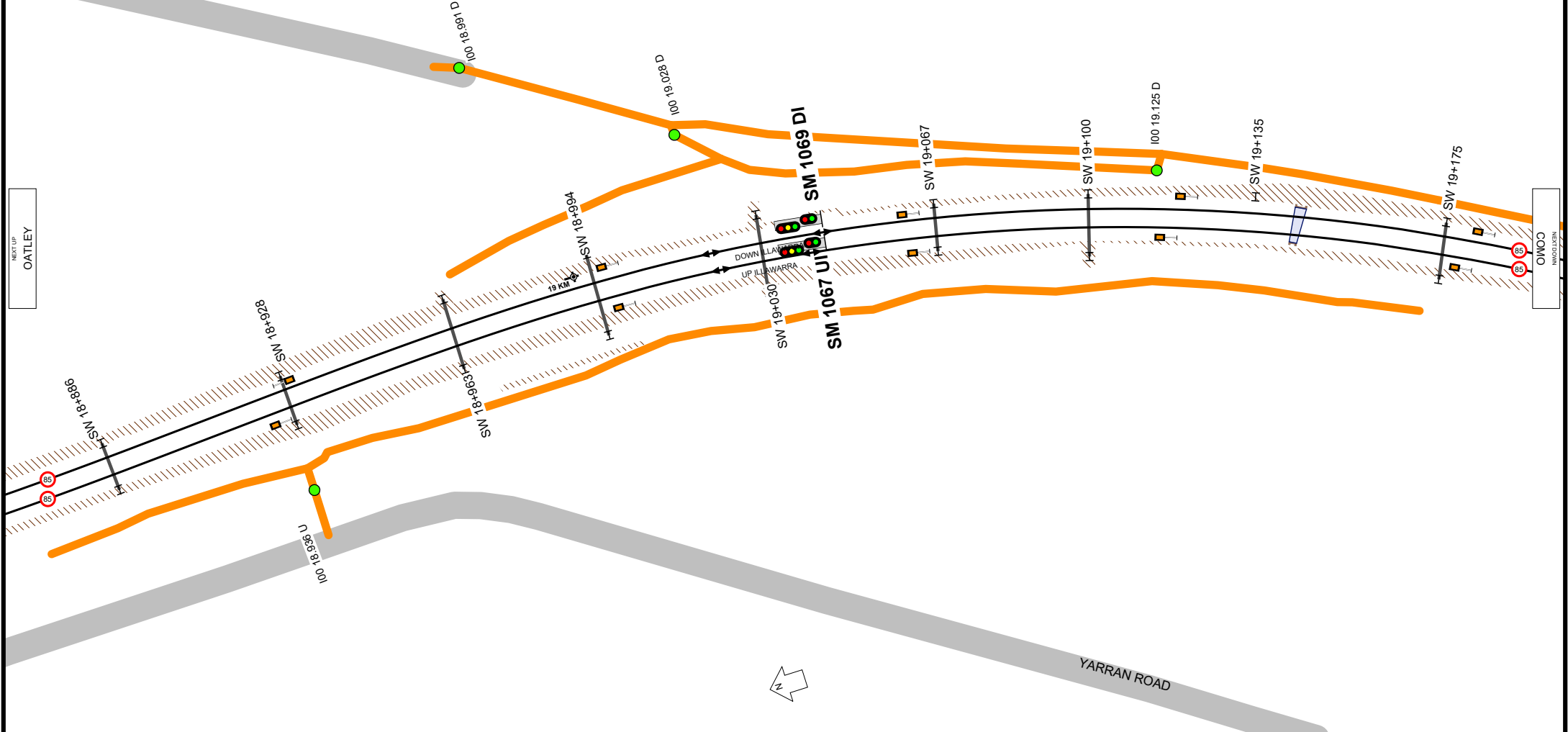
19.197km

YARRA PLACE

YARRAN ROAD

NEXT UP
OATLEY

OMMO
NEXT UP
NEWCASTLE



Worksite Protection Planning Diagram
Contact: rcsp@transport.nsw.gov.au



Transport
for NSW

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

TITLE:

Illawarra Line - Central to Waterfall - I00

Page range 18.896-19.197km

SCALE:



A4

05/08/2024

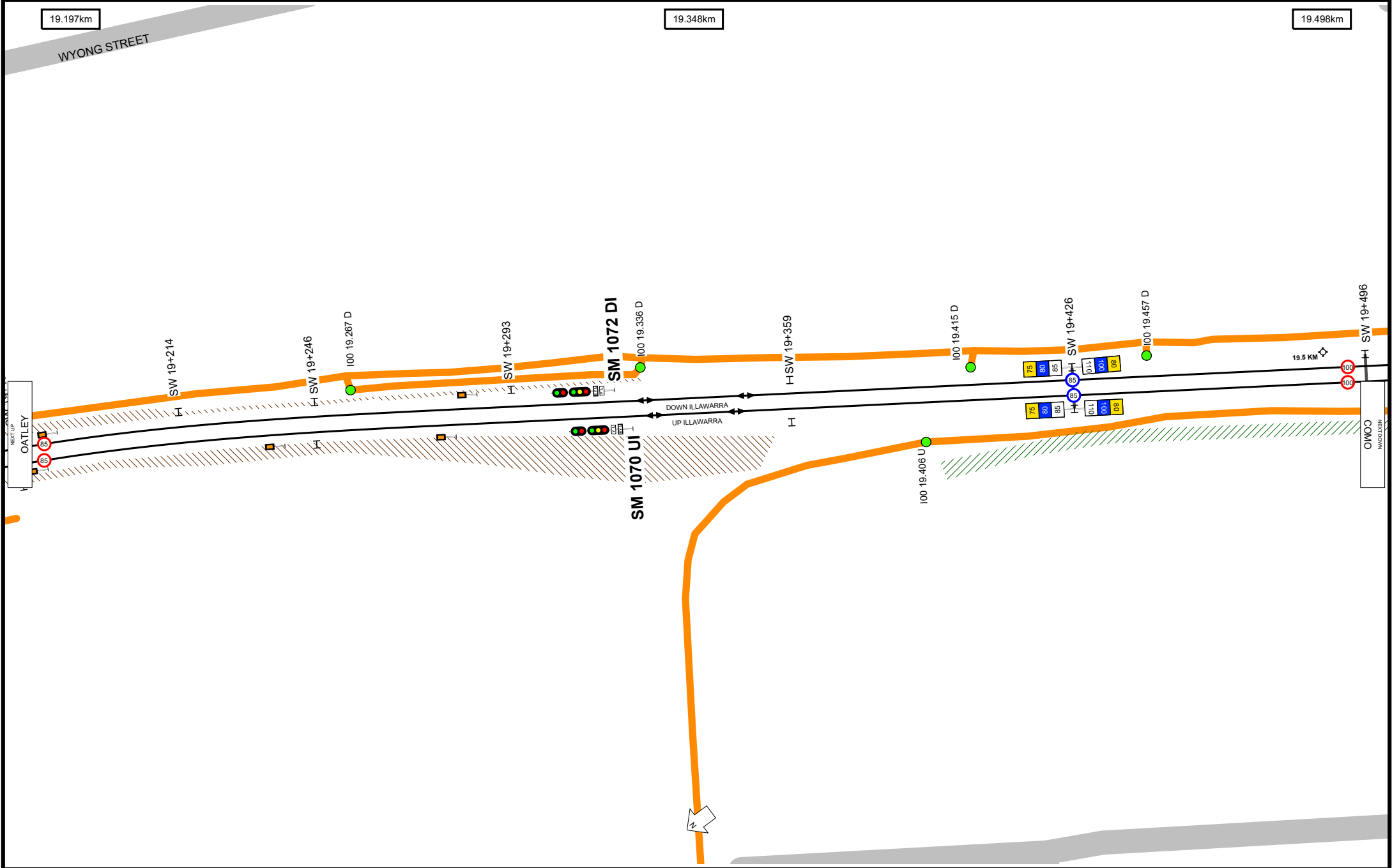
46

19.197km

19.348km

19.498km

WYONG STREET



Worksite Protection Planning Diagram
Contact: rcsp@transport.nsw.gov.au



Transport for NSW

UNCONTROLLED WHEN PRINTED

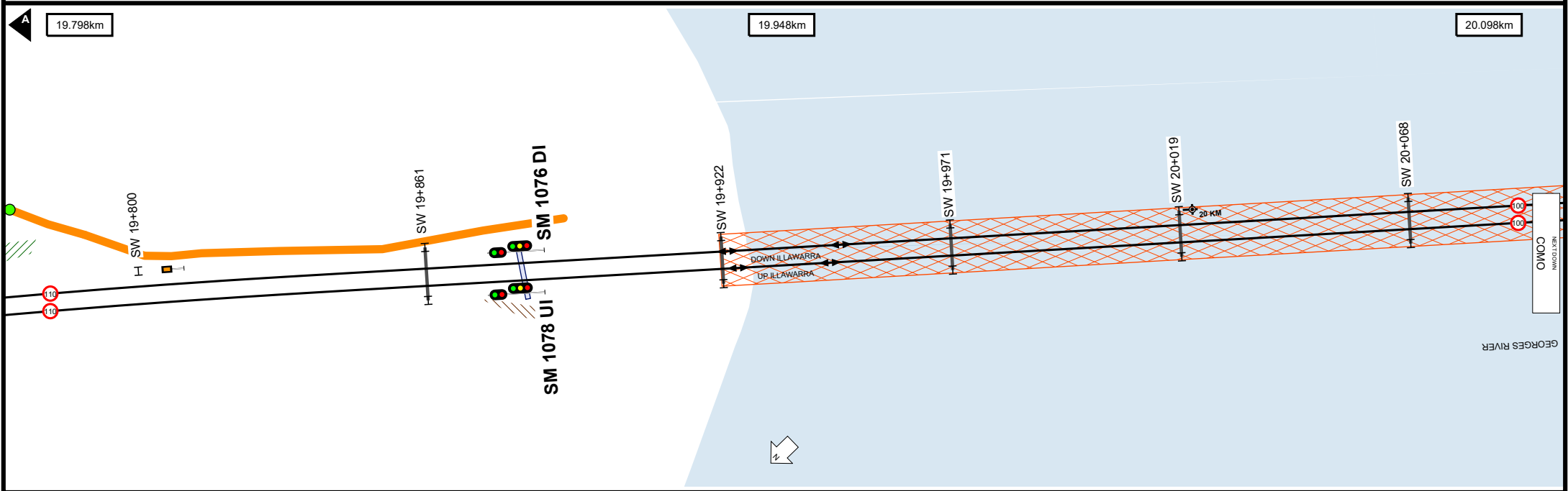
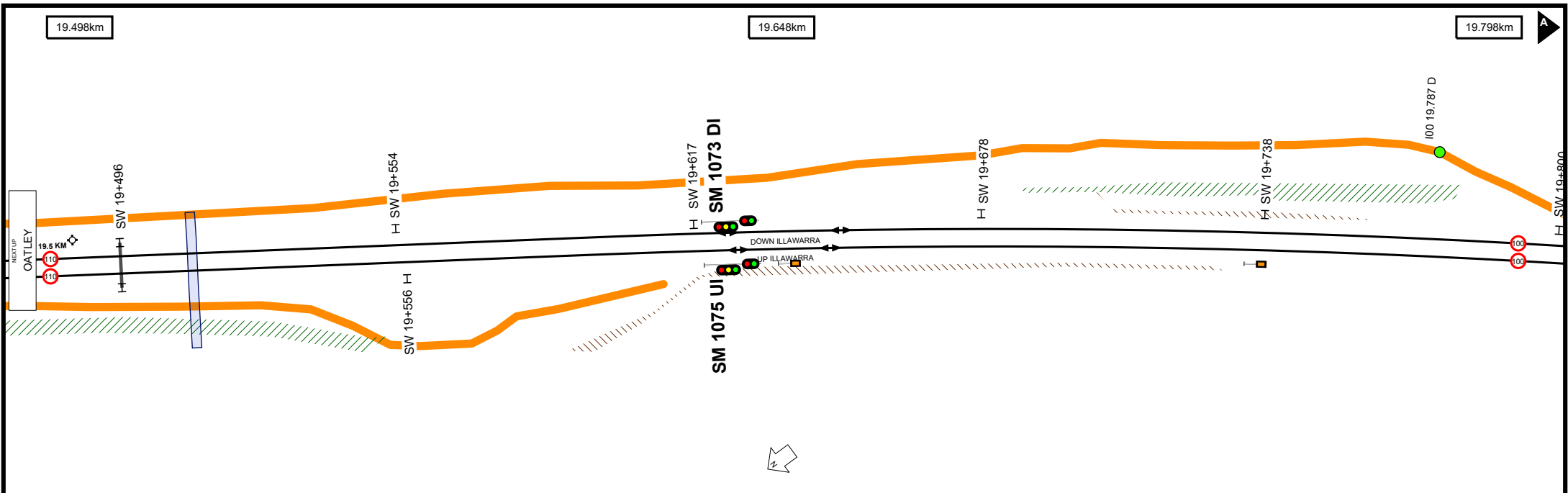
Data shown here may not have been field verified.
Do not use for operational purposes without checking against a controlled document.
For data issues contact GIS.Support@transport.nsw.gov.au

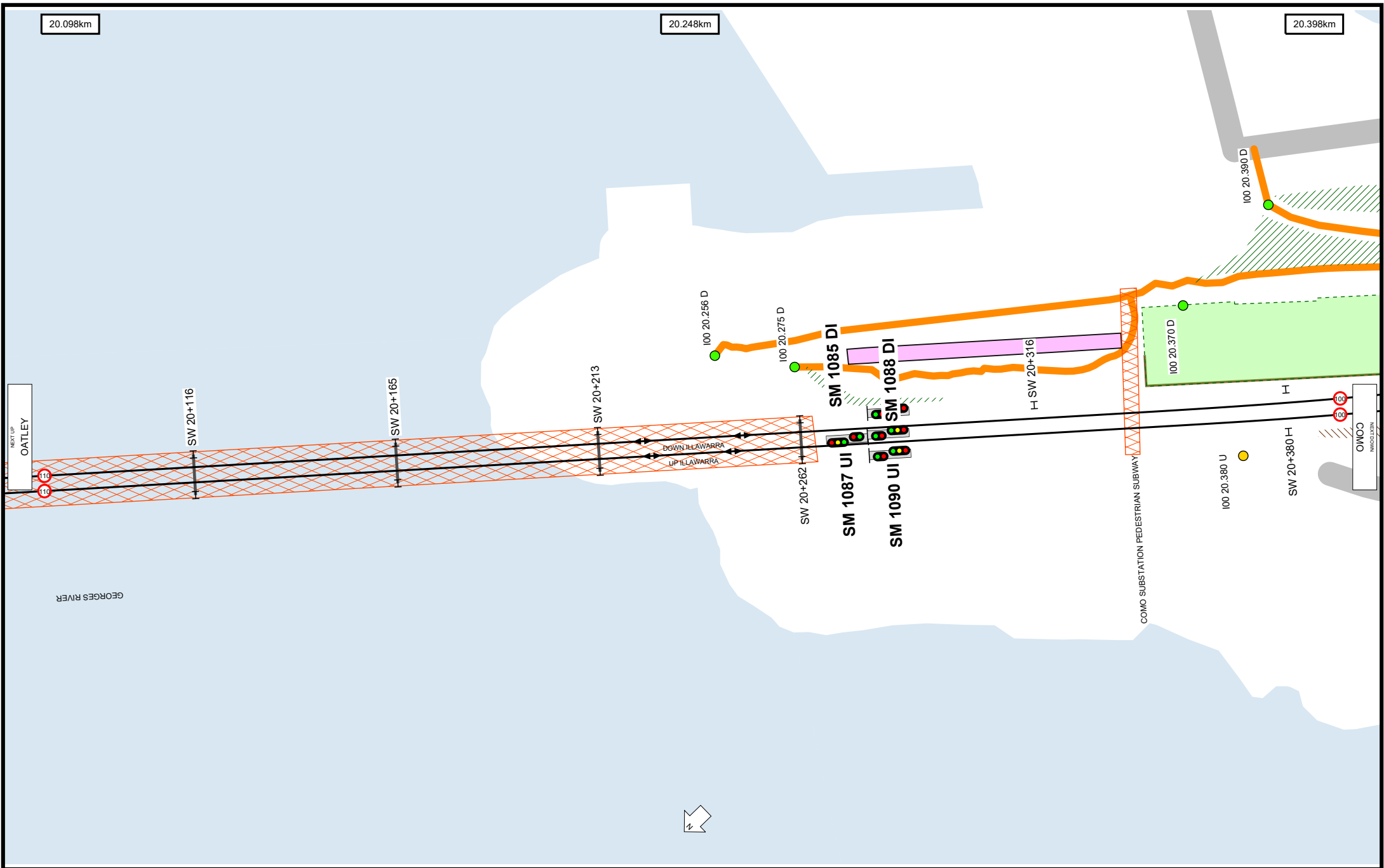
TITLE: **Illawarra Line - Central to Waterfall - I00**
Page range 19.197-19.498km

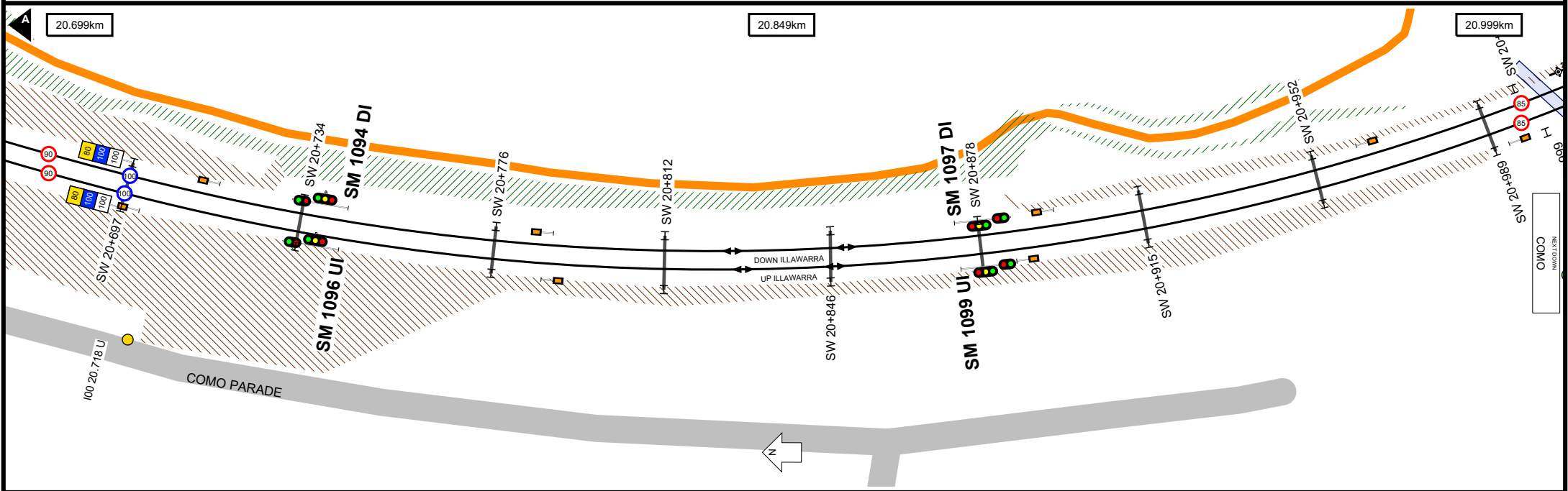
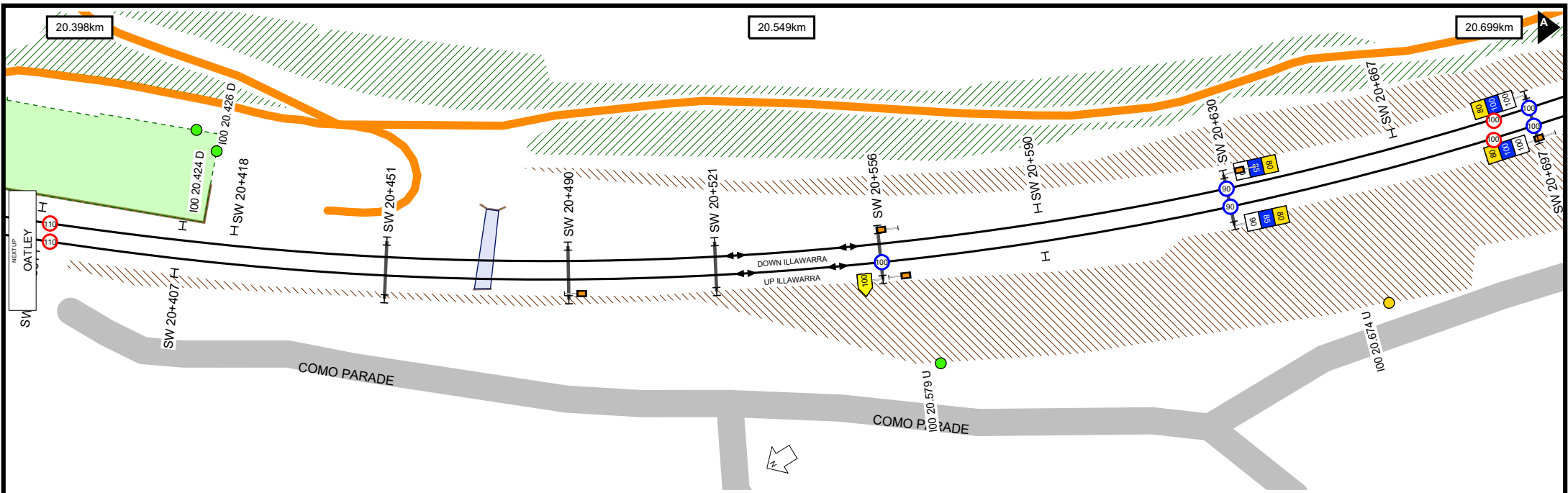
A4
05/08/2024

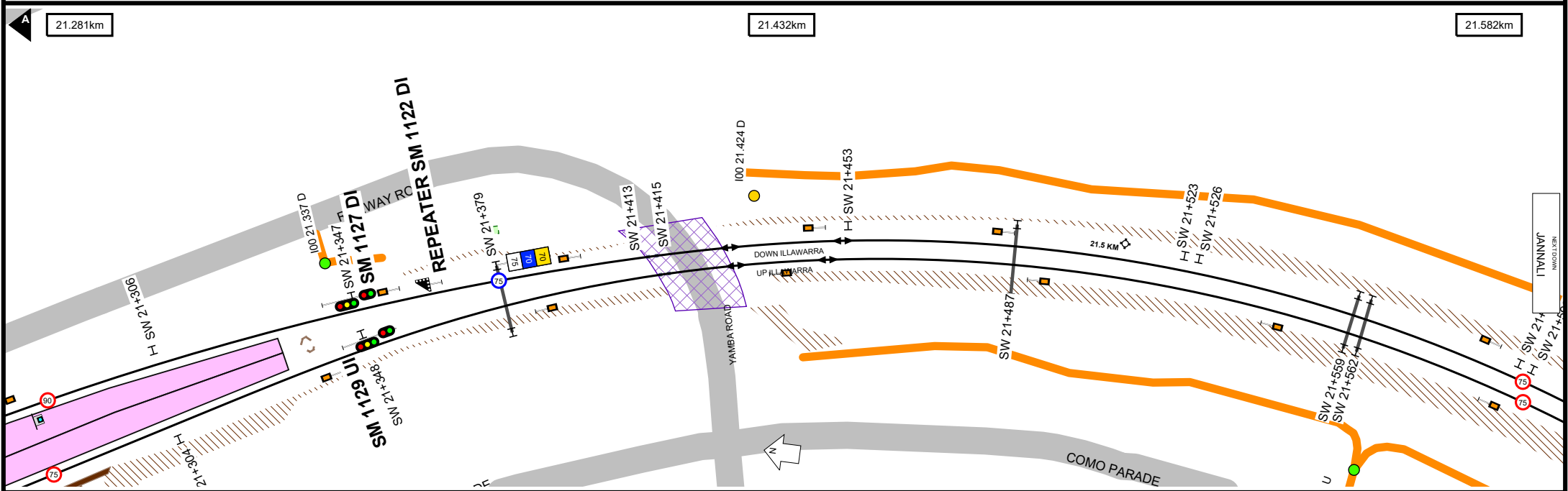
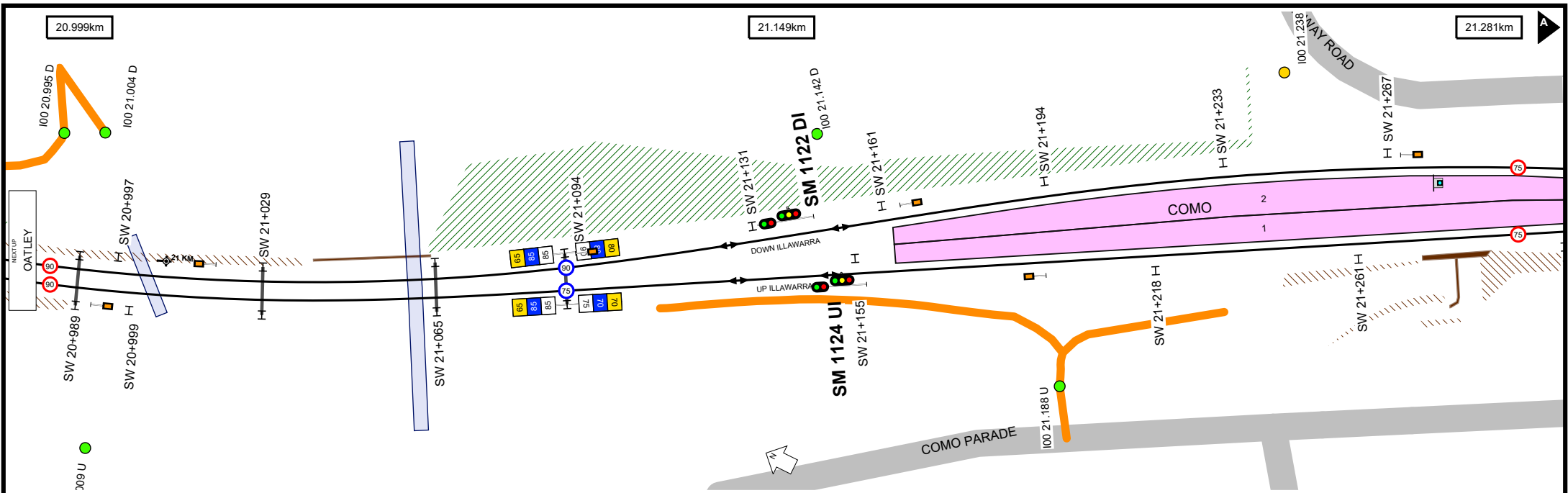
SCALE:

47









Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au




Transport for NSW

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

TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 20.999-21.582km

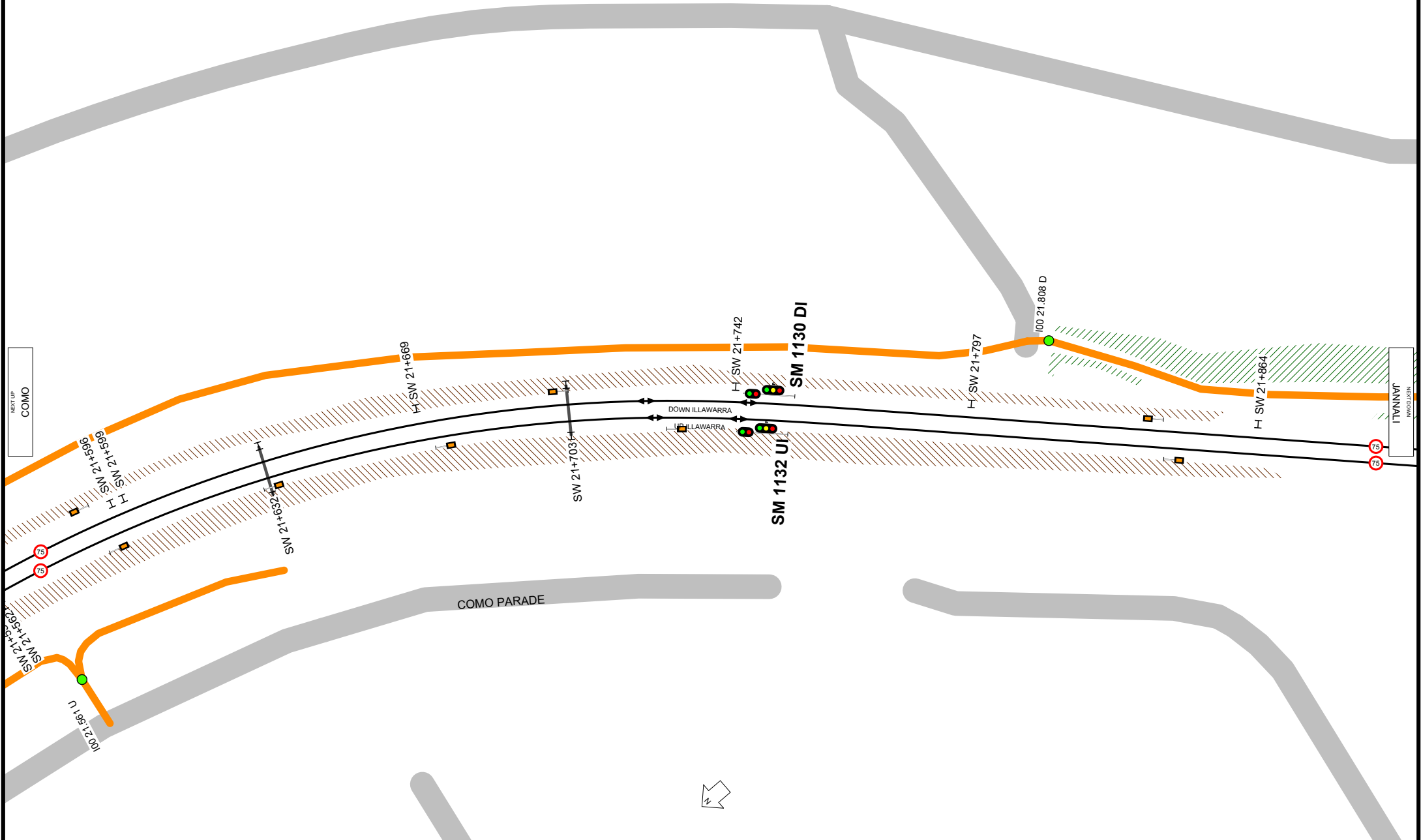
SCALE: 

A4
 05/08/2024
 51

21.582km

21.732km

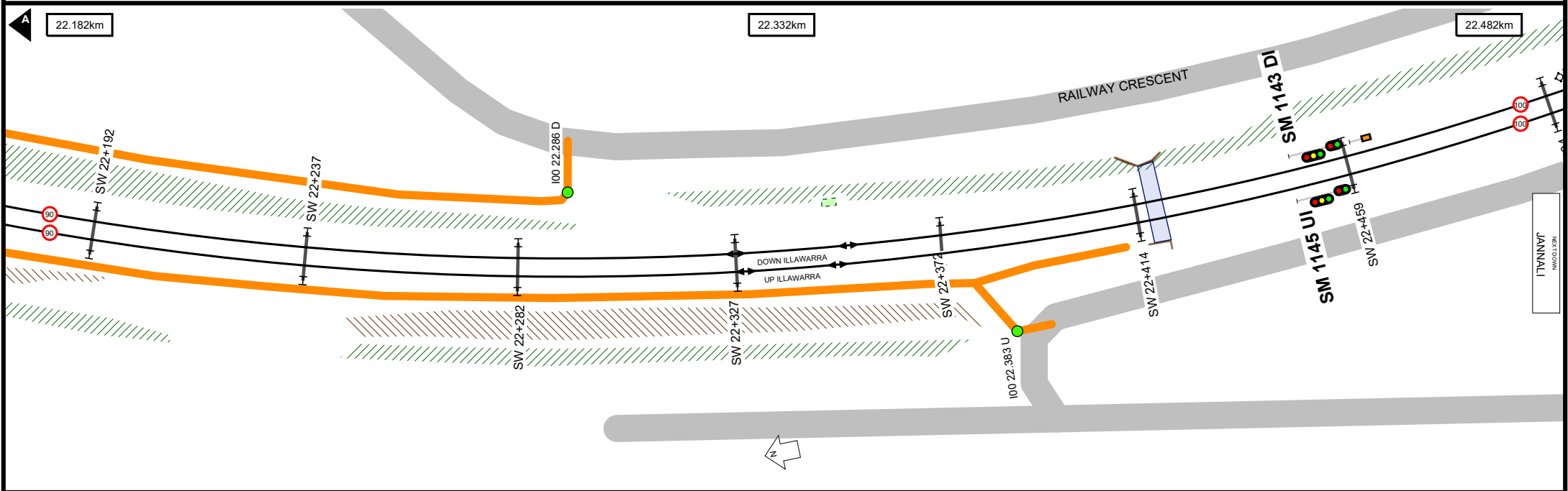
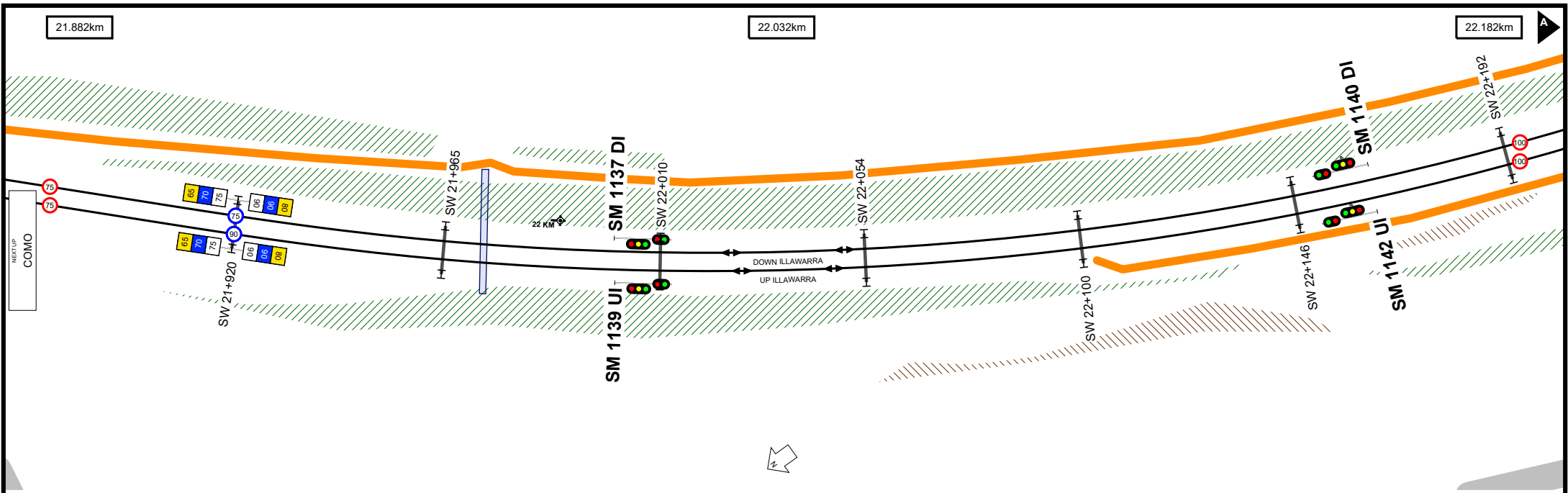
21.882km

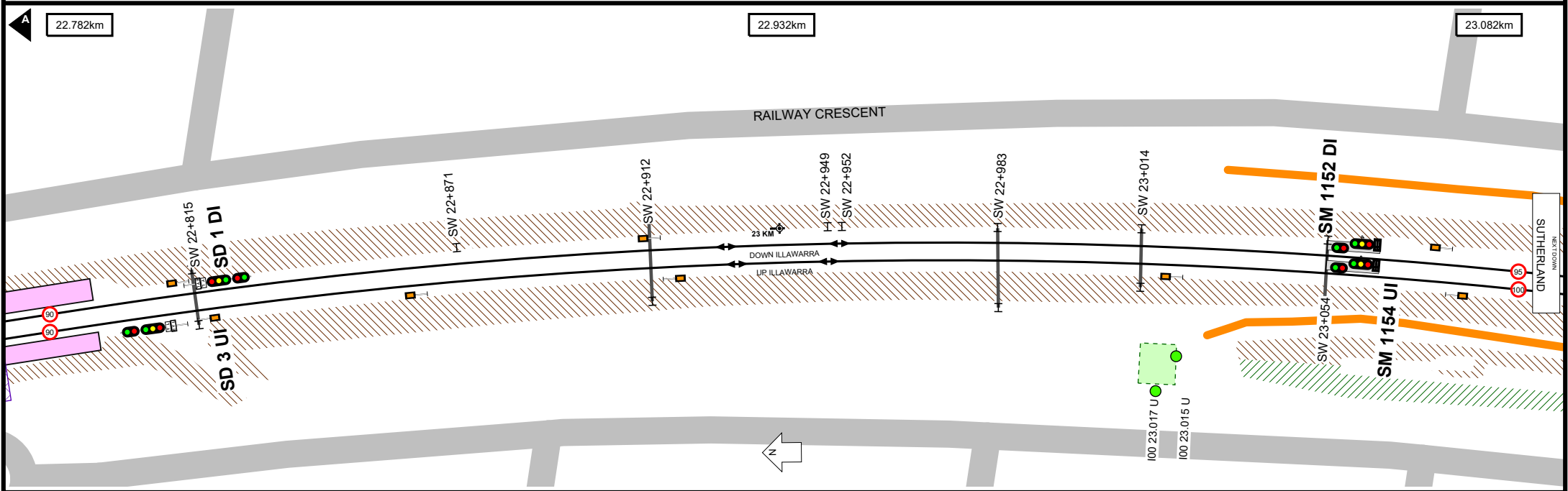
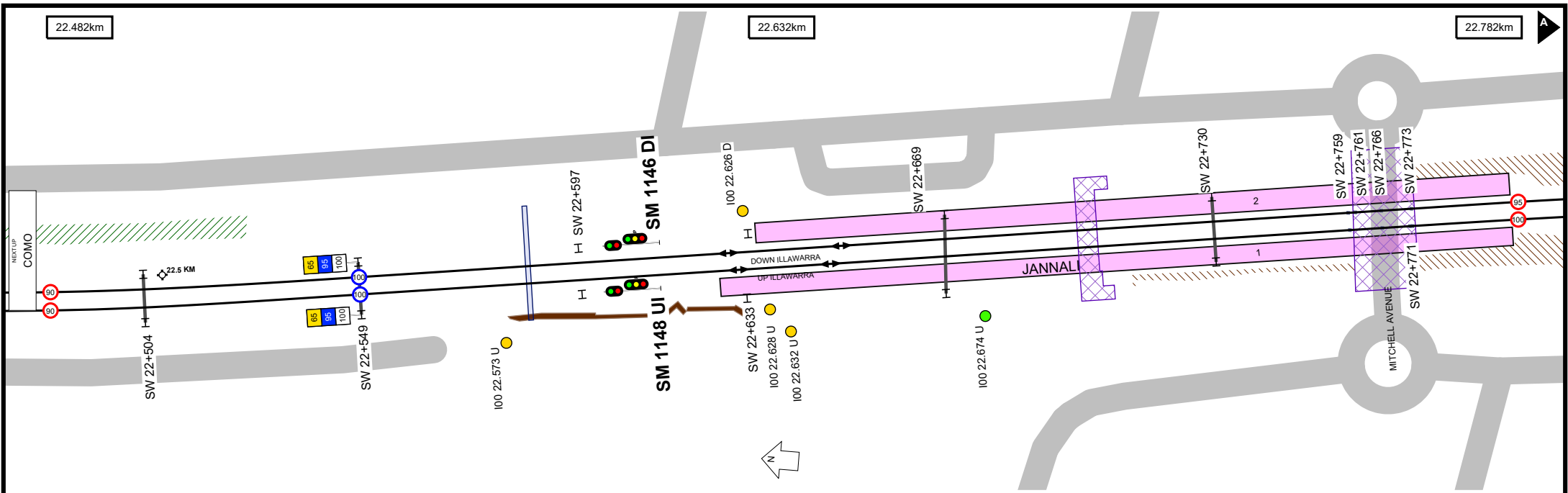


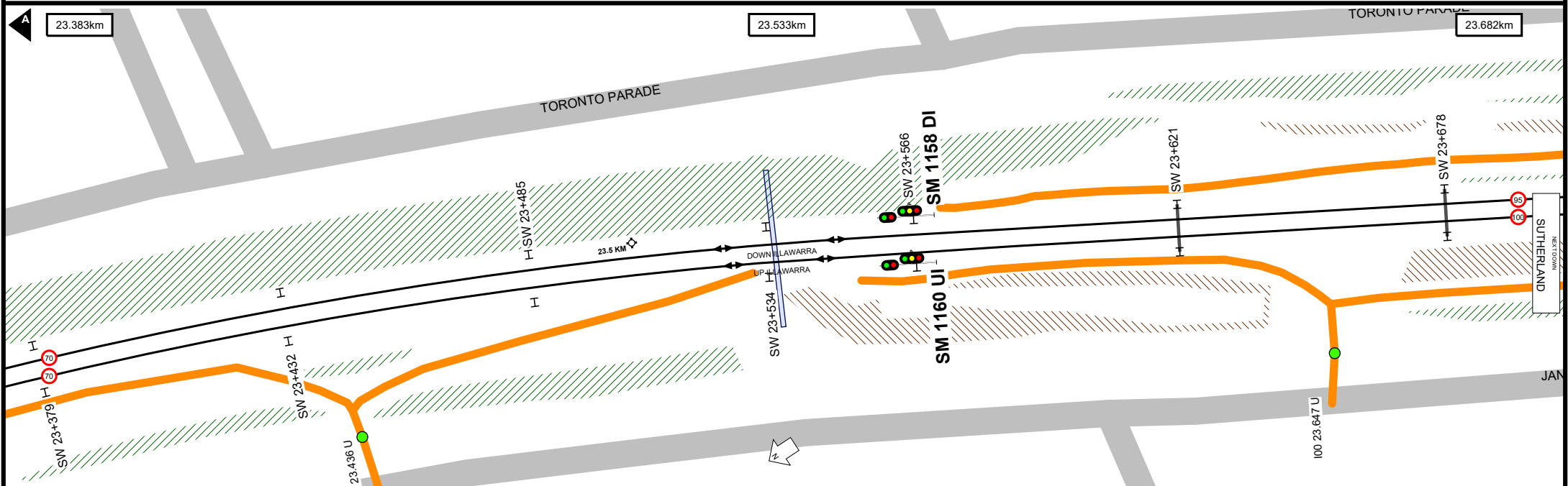
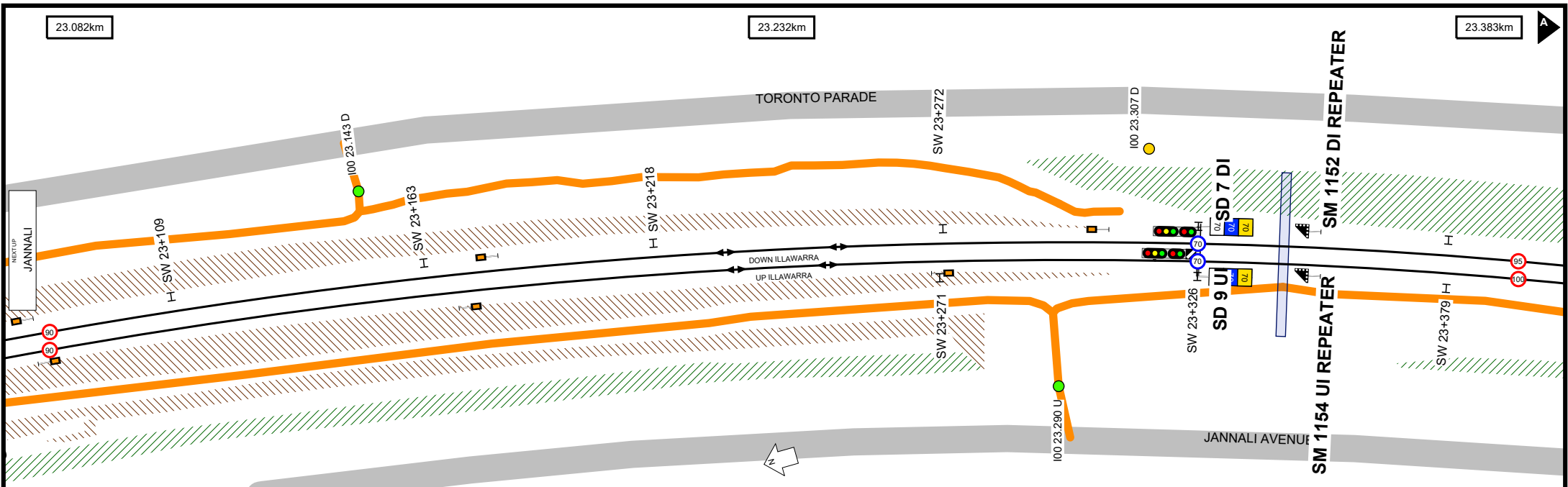
UNCONTROLLED WHEN PRINTED

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



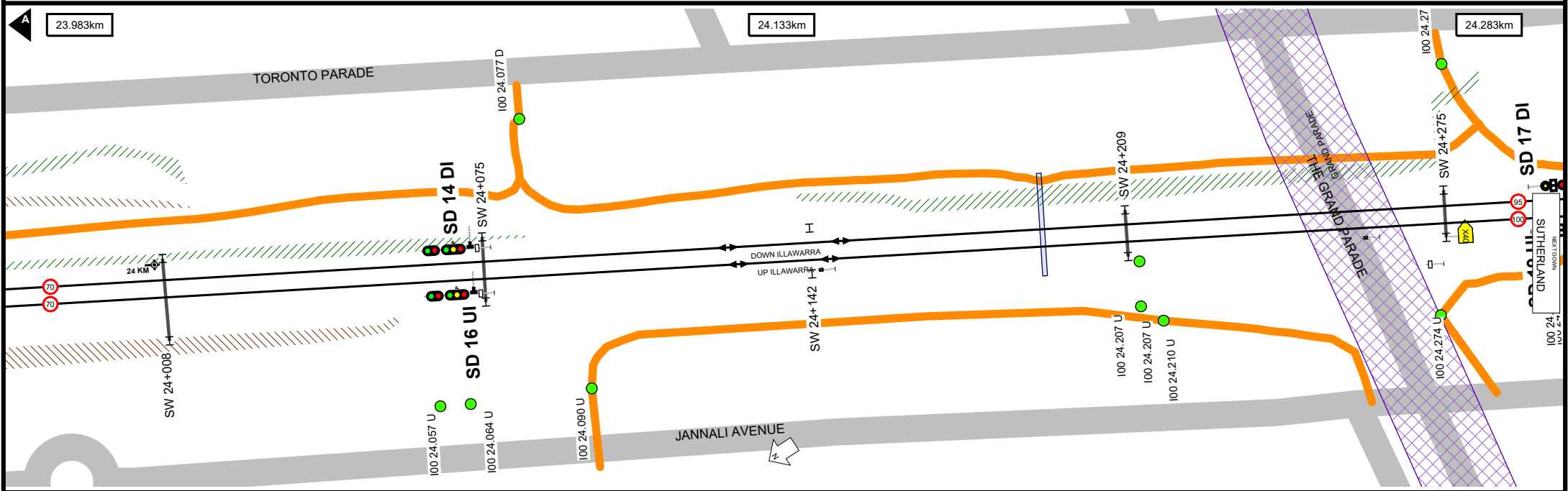
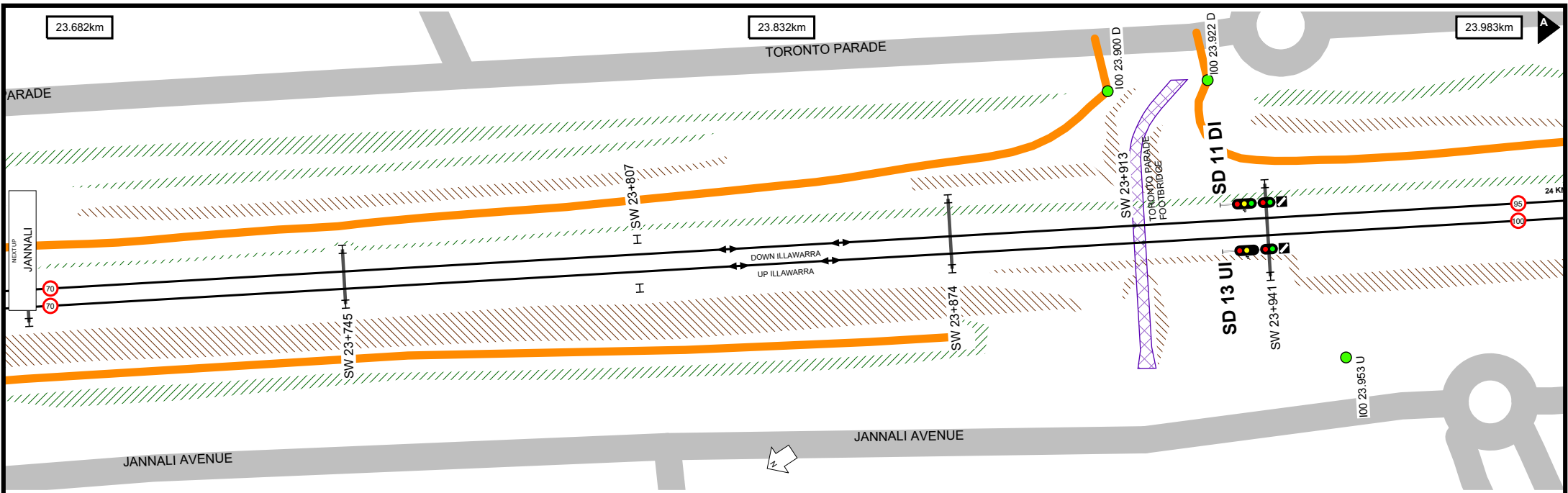






UNCONTROLLED WHEN PRINTED

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



Worksite Protection Planning Diagram
Contact: rcsp@transport.nsw.gov.au

Transport for NSW

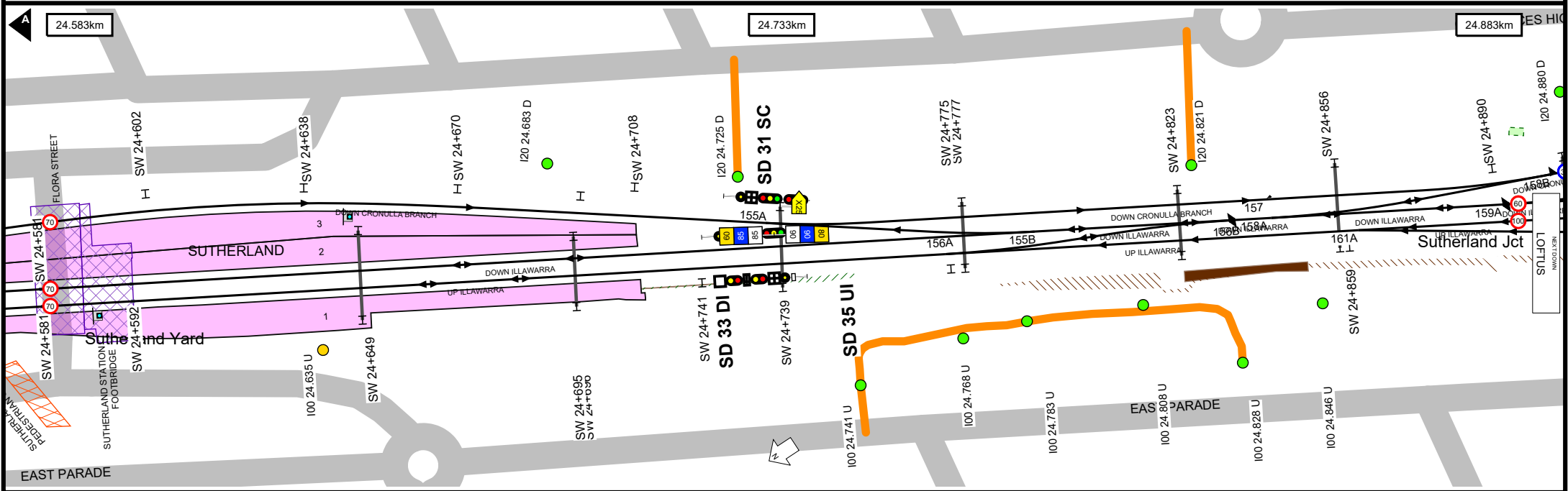
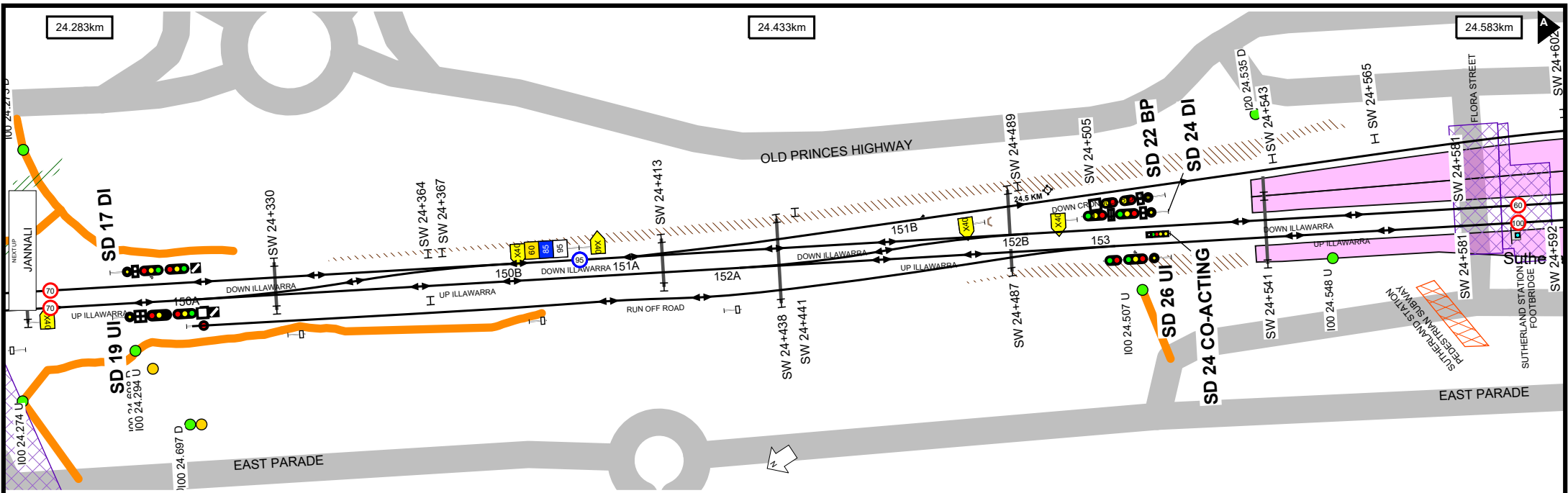
UNCONTROLLED WHEN PRINTED

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

TITLE: **Illawarra Line - Central to Waterfall - I00**
Page range 23.682-24.283km

SCALE:

A4
05/08/2024
56



Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au

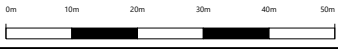


Transport for NSW

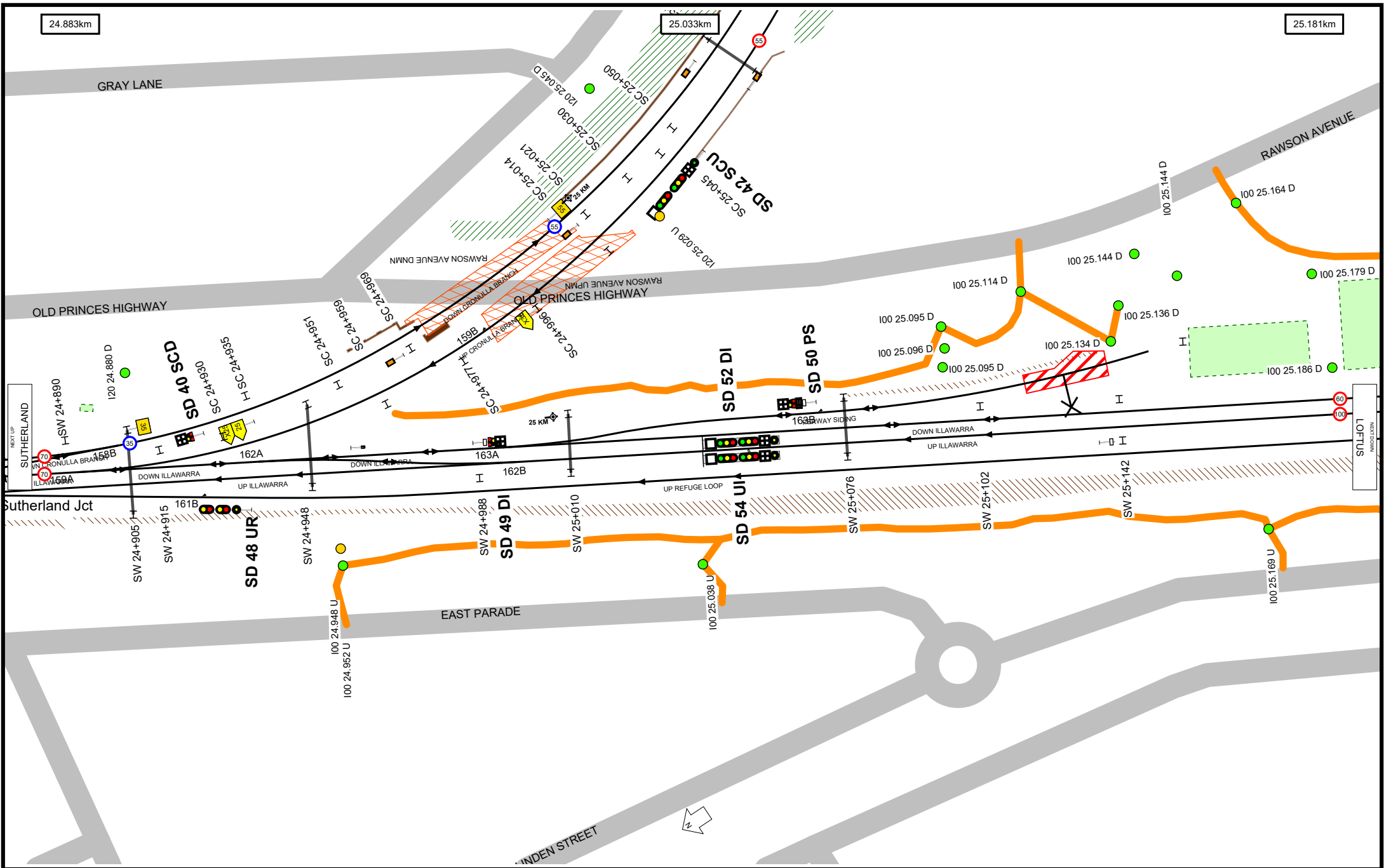
UNCONTROLLED WHEN PRINTED

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

TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 24.283-24.883km

SCALE: 

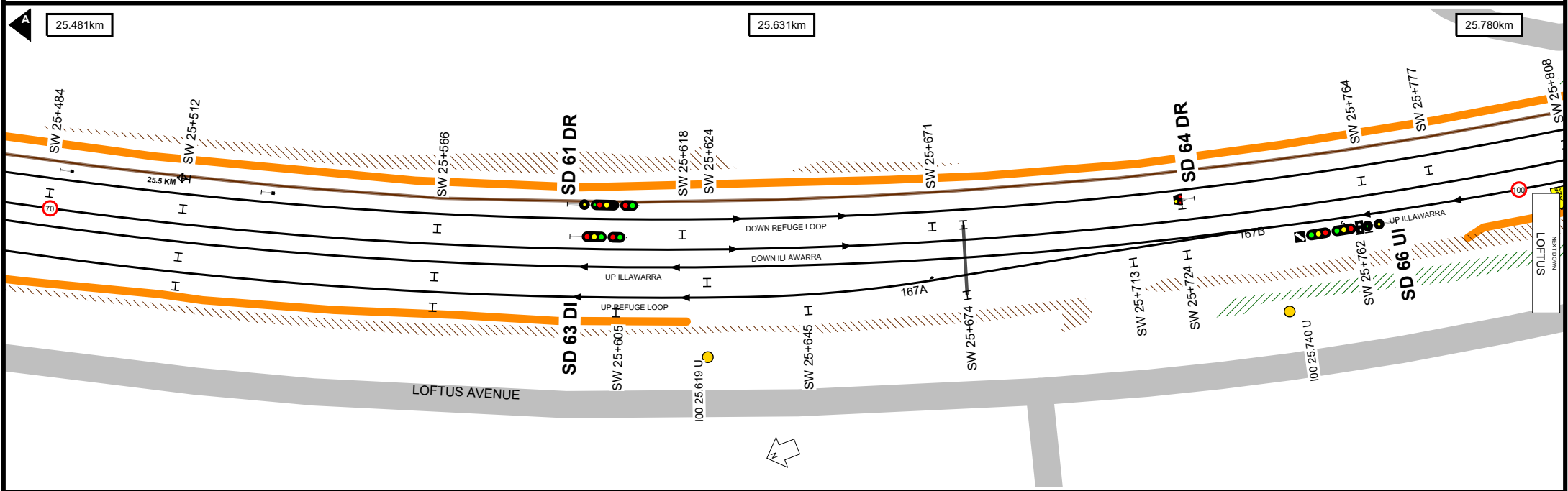
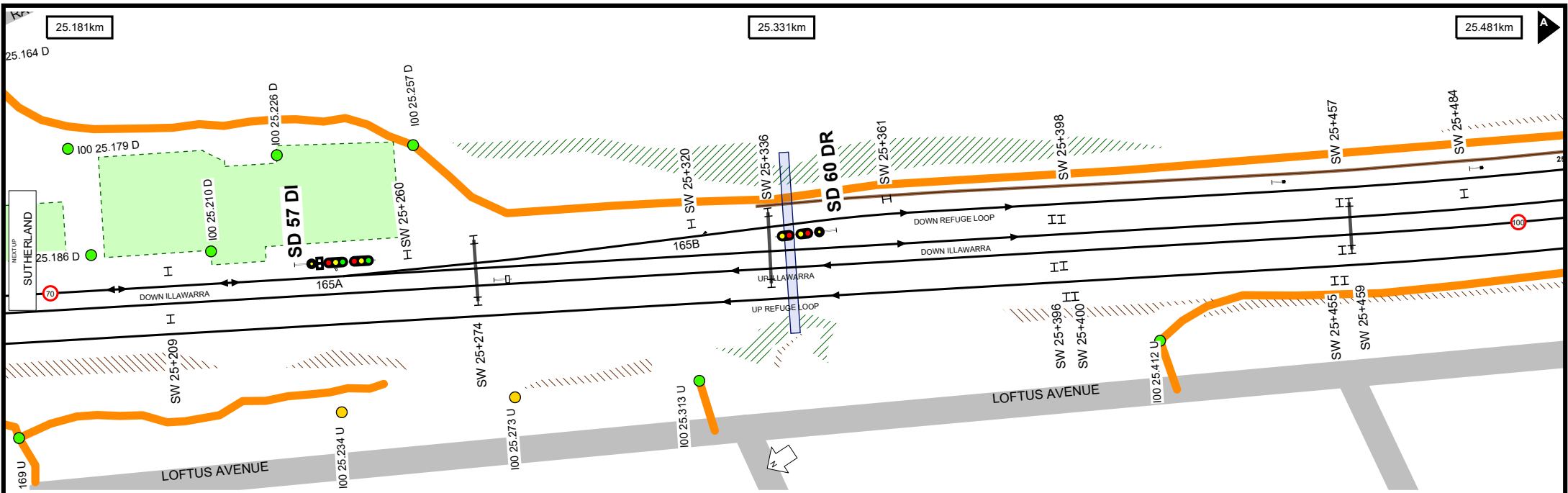
A4
 05/08/2024
 57

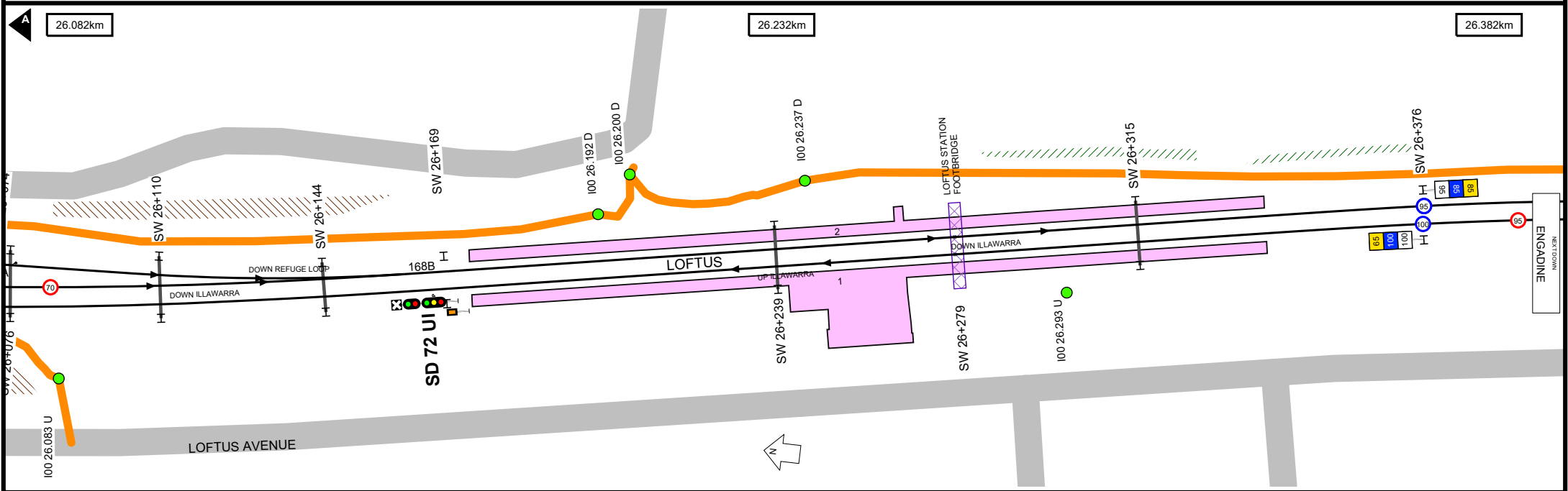
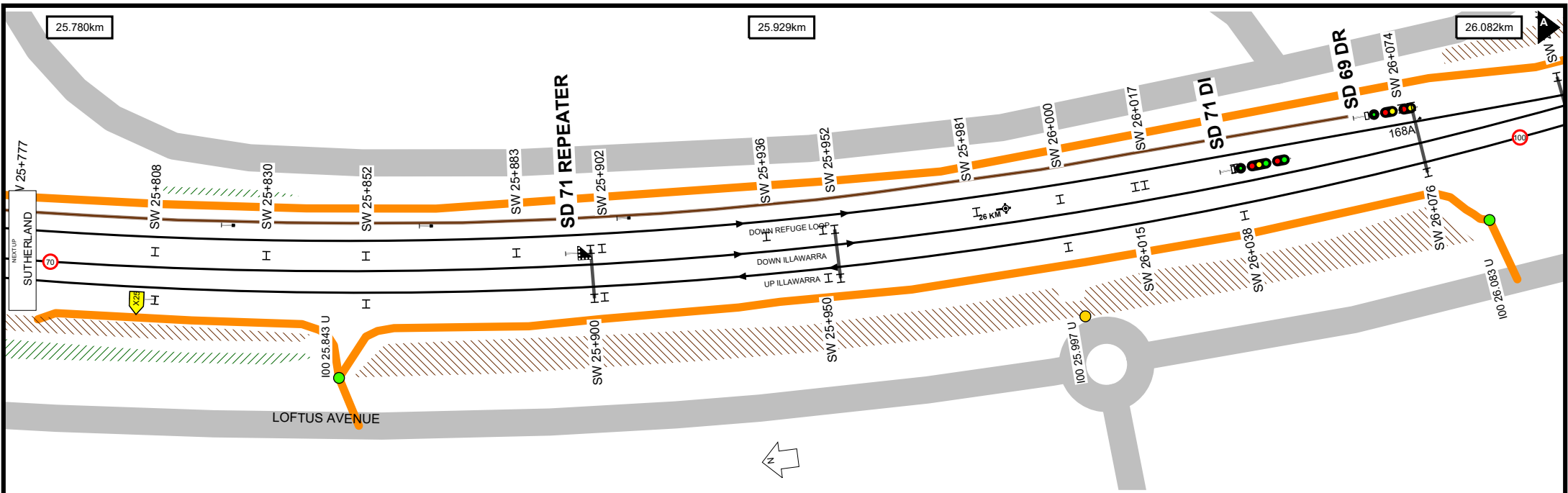


UNCONTROLLED WHEN PRINTED

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







Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au




Transport for NSW

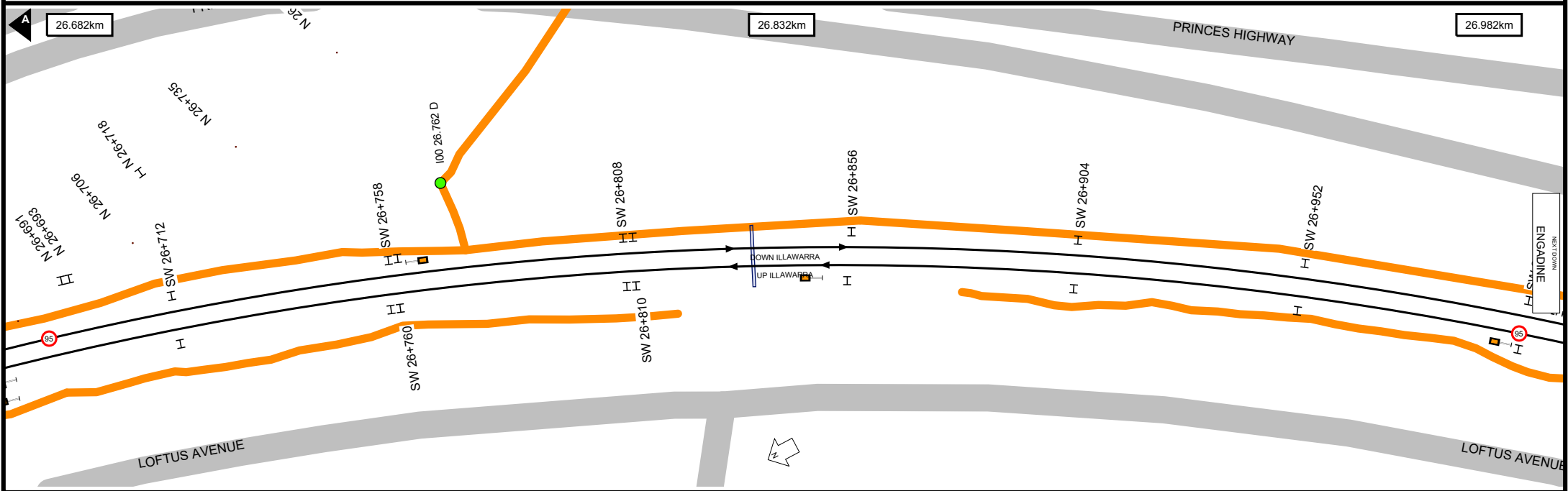
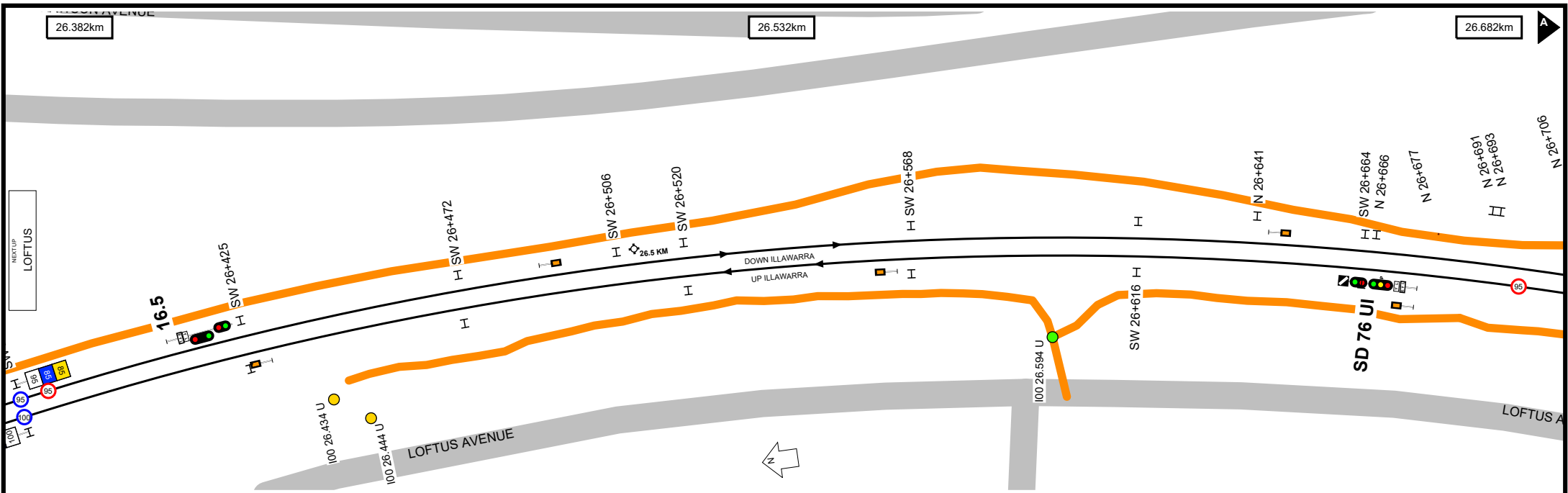
UNCONTROLLED WHEN PRINTED

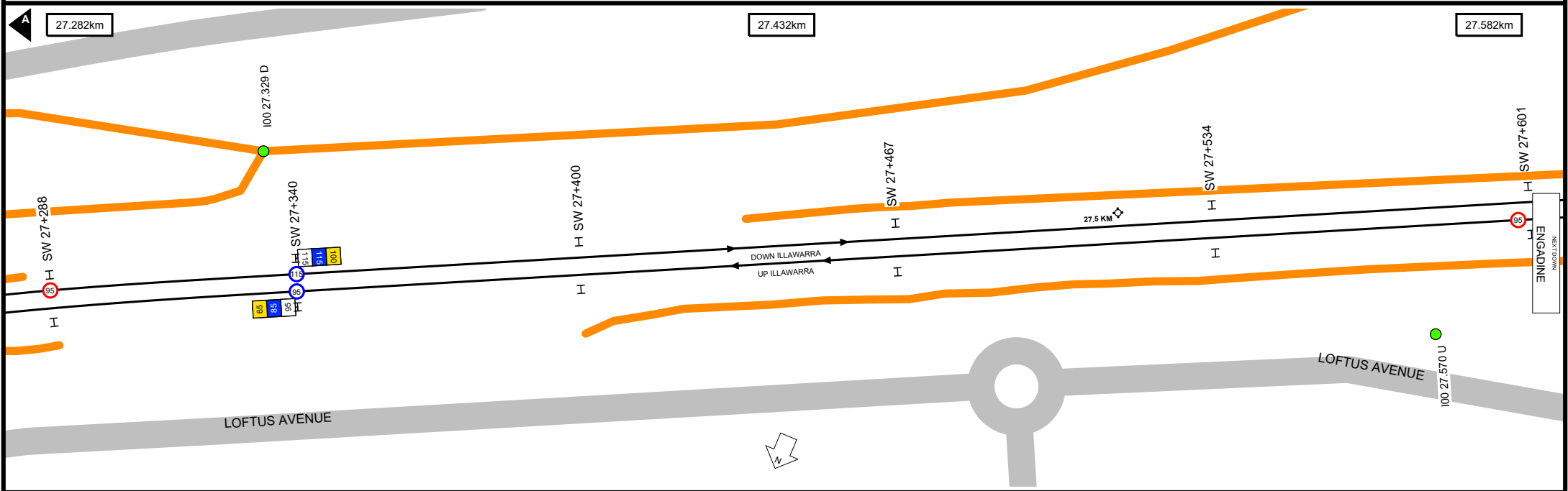
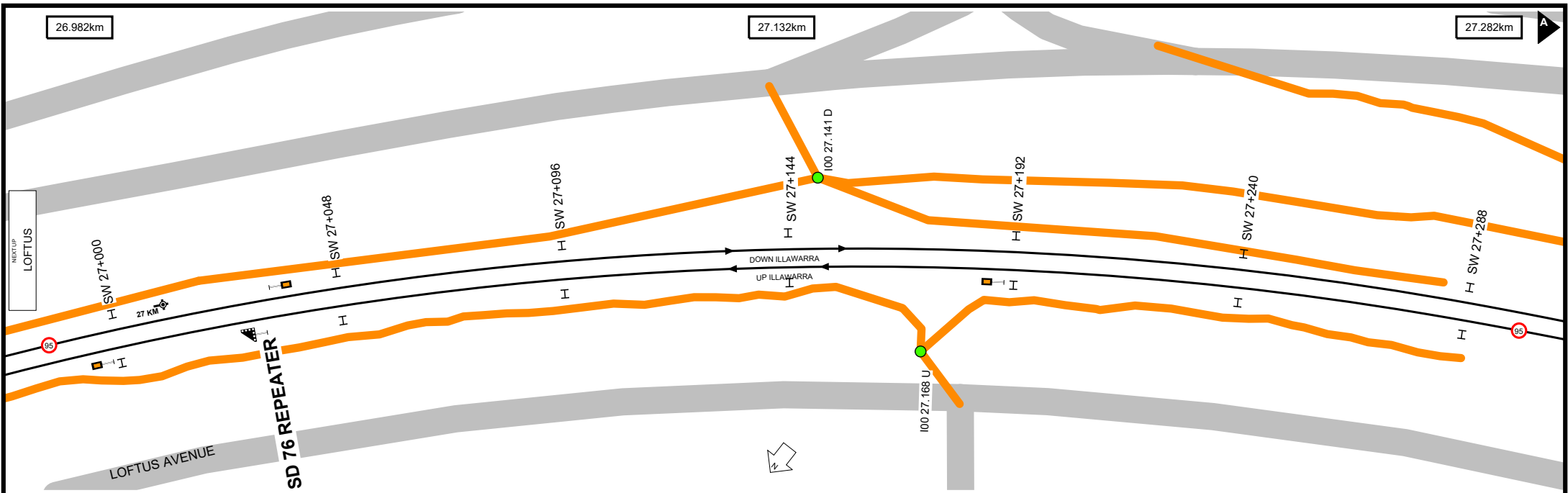
Data shown here may not have been field verified.
 Do not use for operational purposes without checking against a controlled document.
 For data issues contact GIS.Support@transport.nsw.gov.au

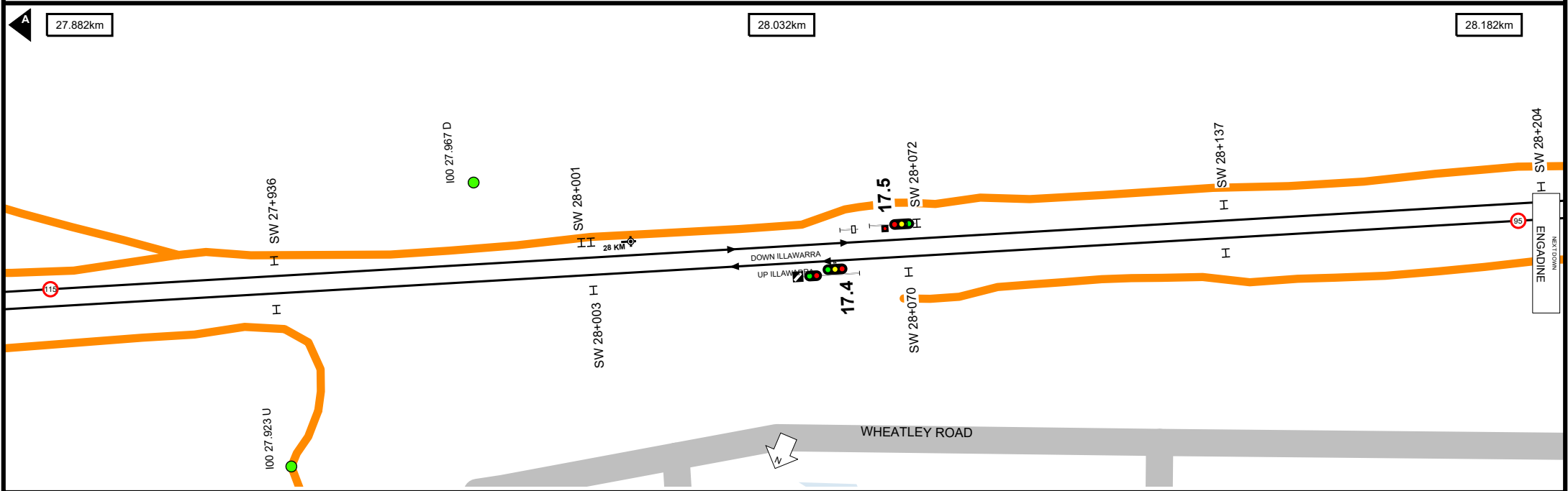
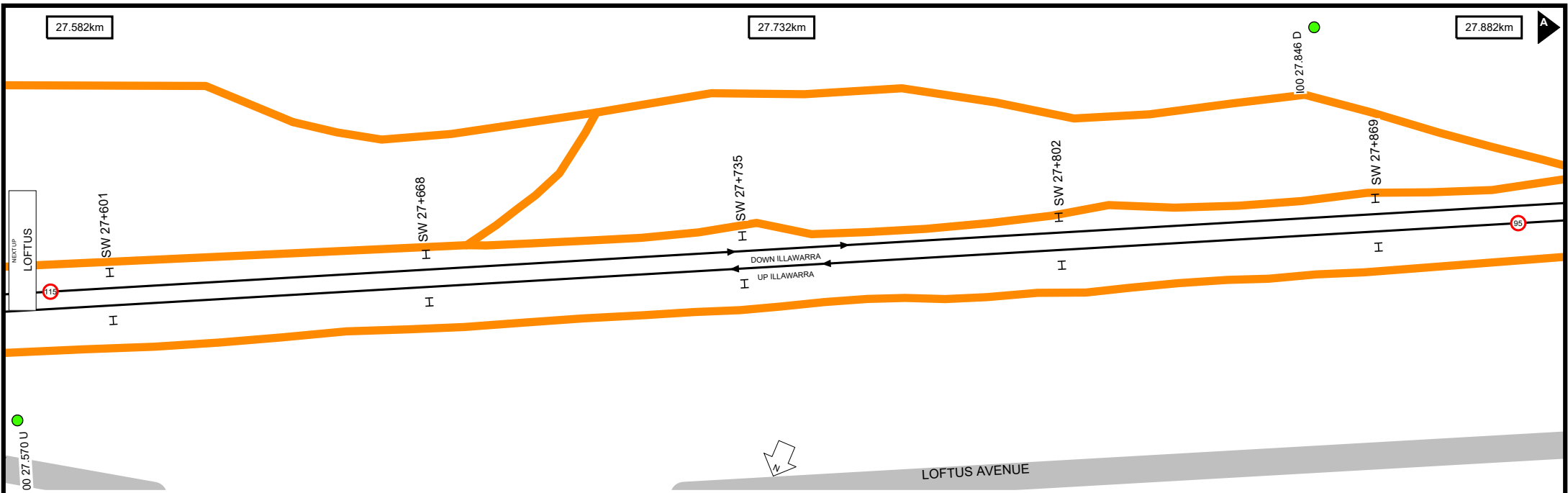
TITLE: Illawarra Line - Central to Waterfall - I00
 Page range 25.780-26.382km

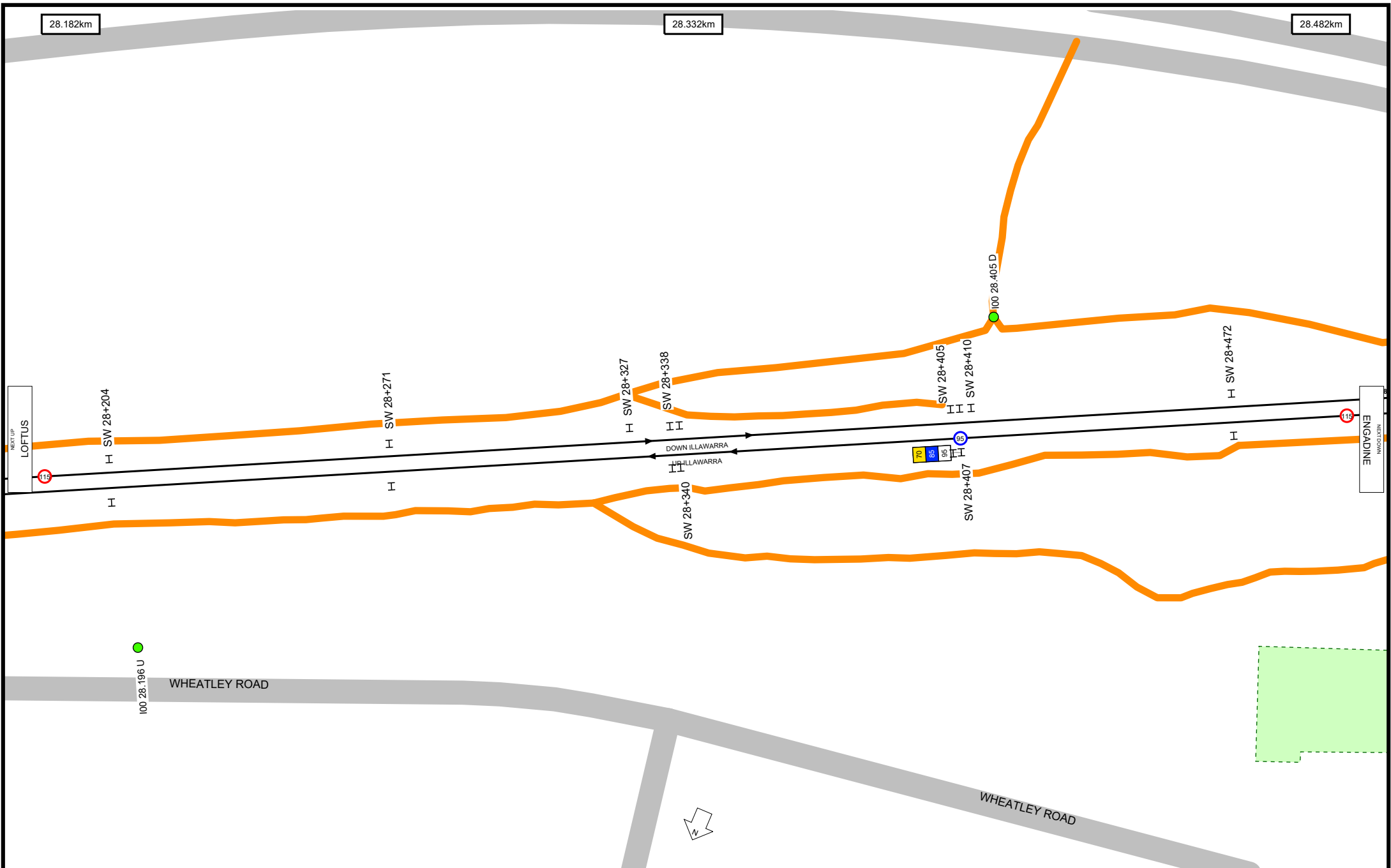
SCALE: 

A4
 05/08/2024
60









Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au



Transport
for NSW

UNCONTROLLED WHEN PRINTED

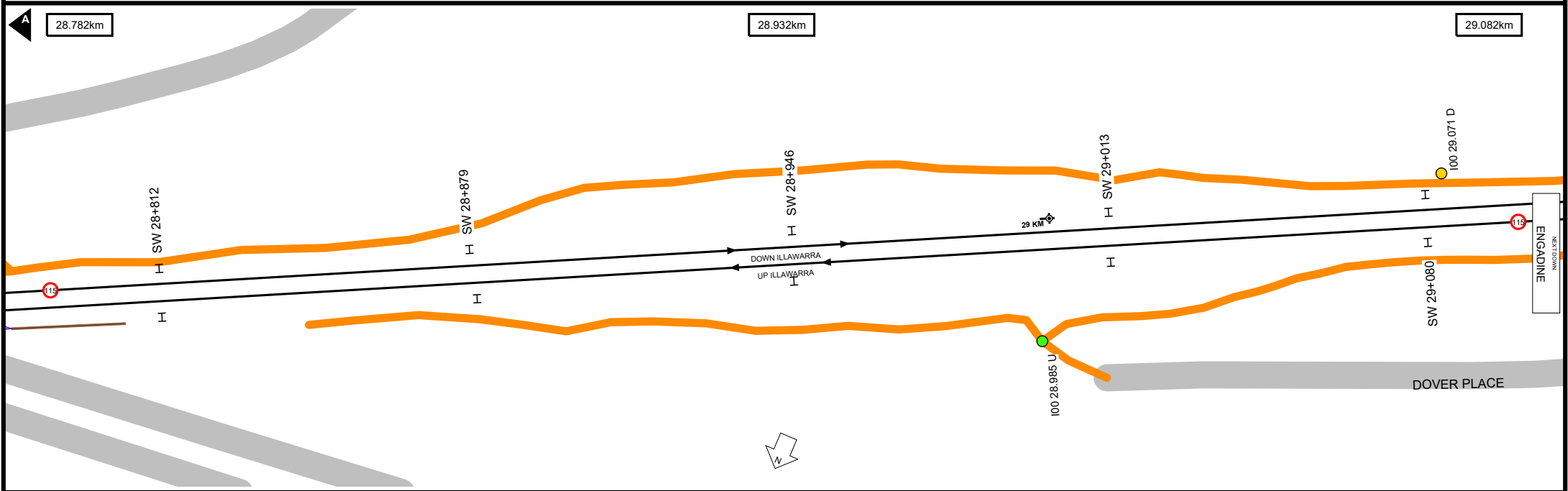
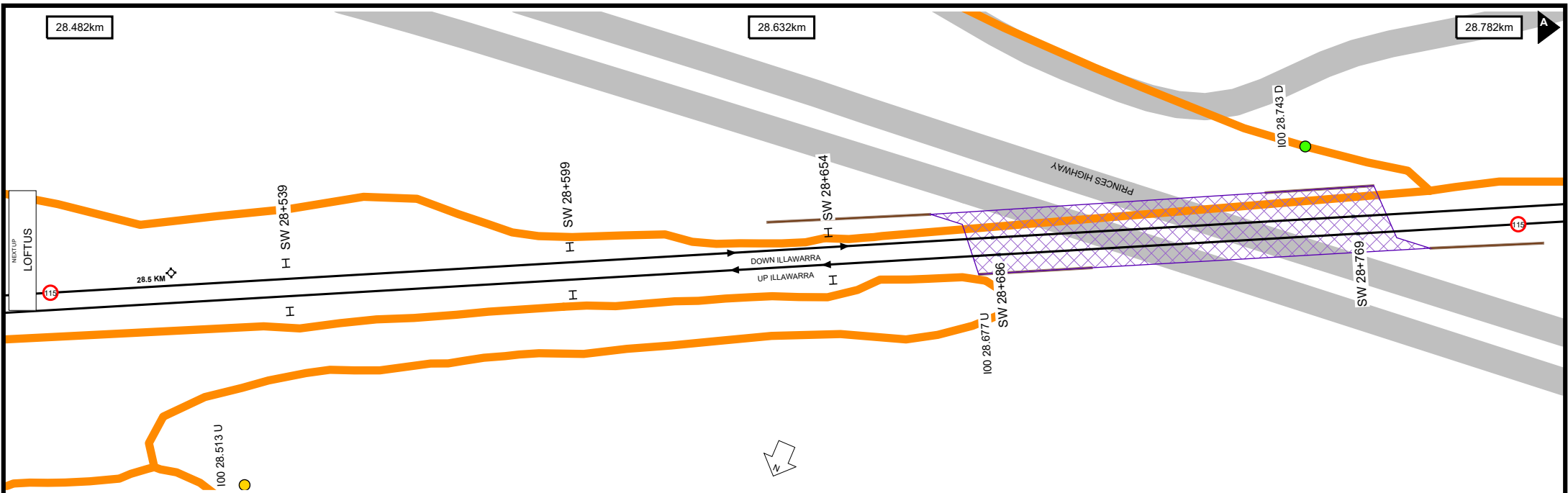
Data shown here may not have been field verified.
 Do not use for operational purposes without checking against a controlled document.
 For data issues contact GIS.Support@transport.nsw.gov.au

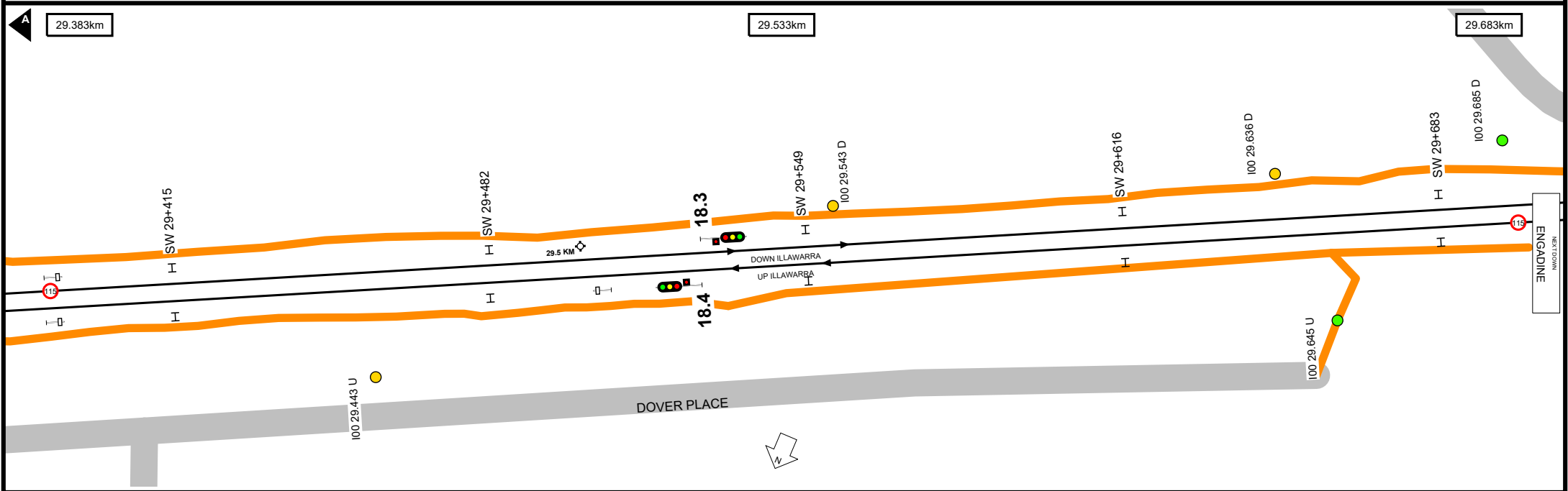
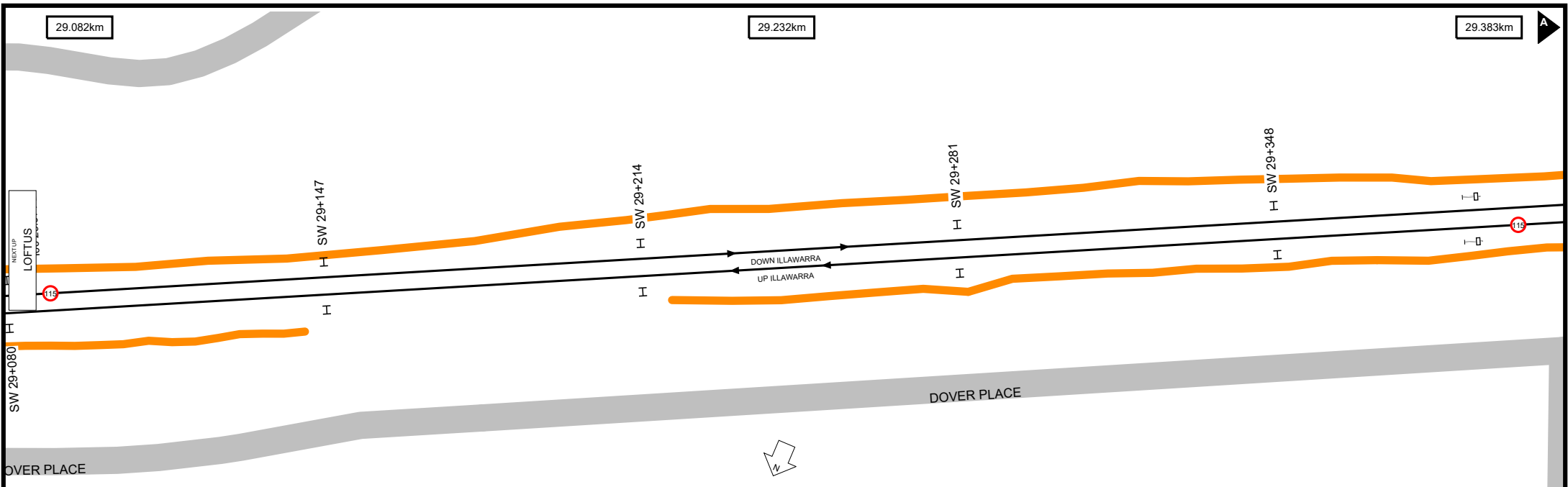
TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 28.182-28.482km

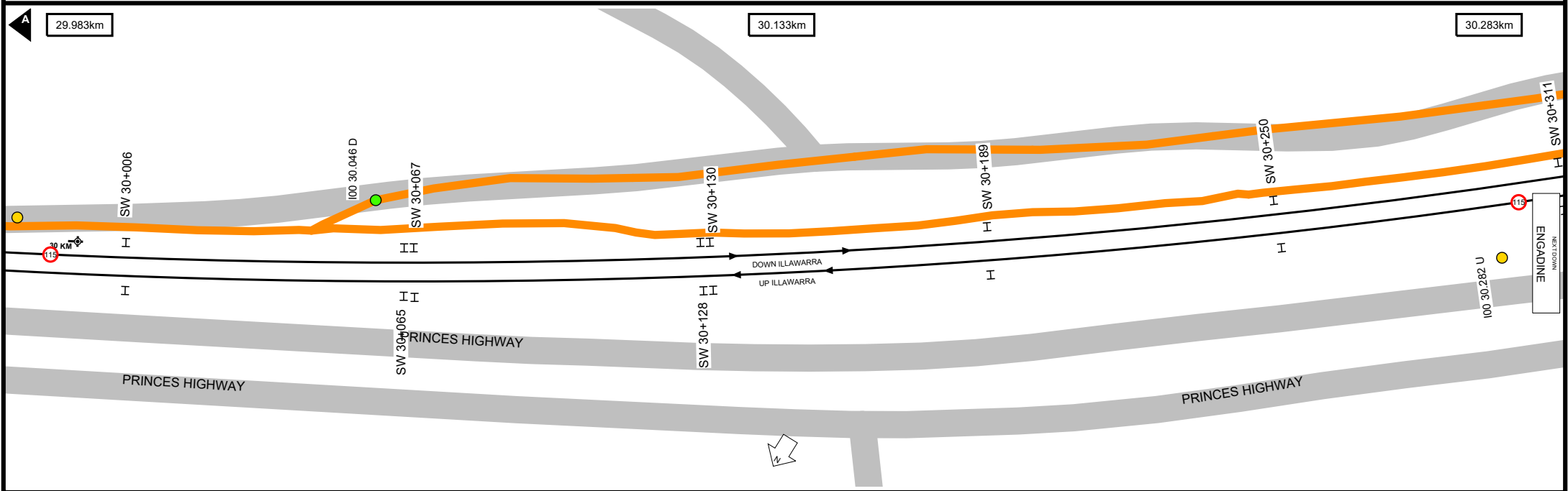
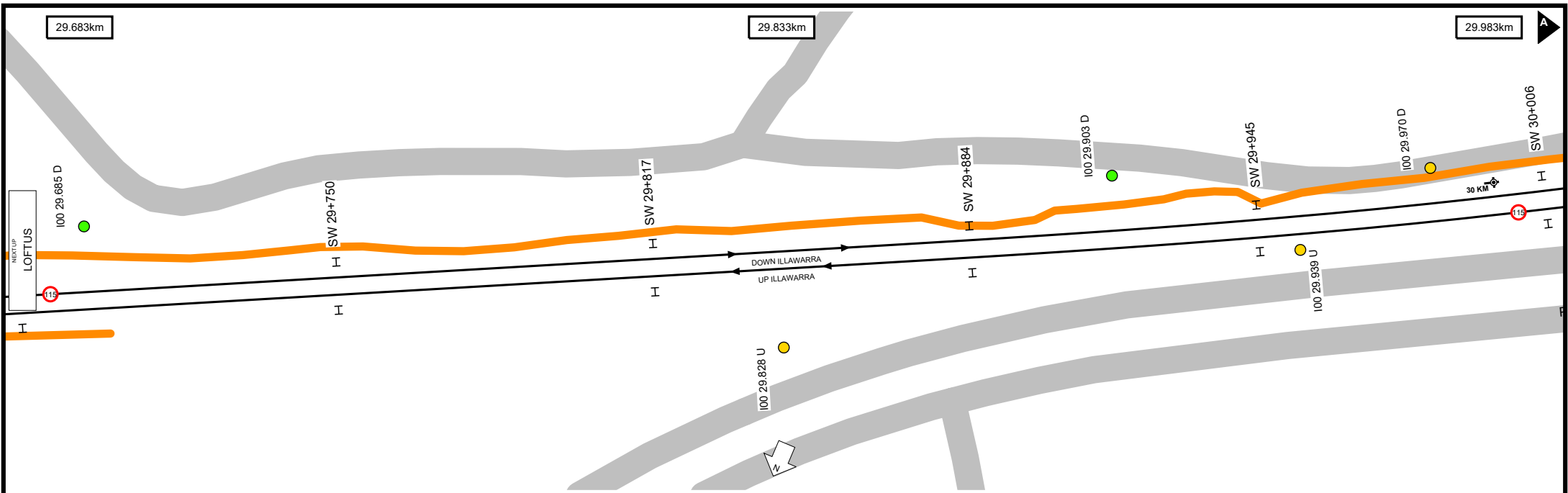
A4
05/08/2024

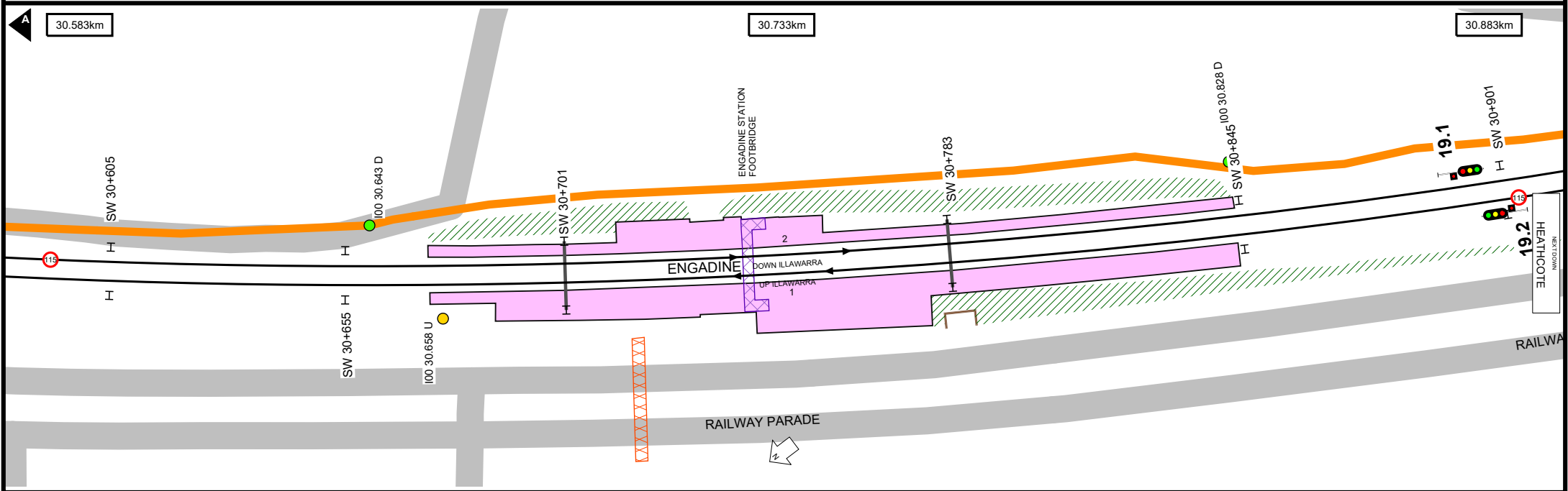
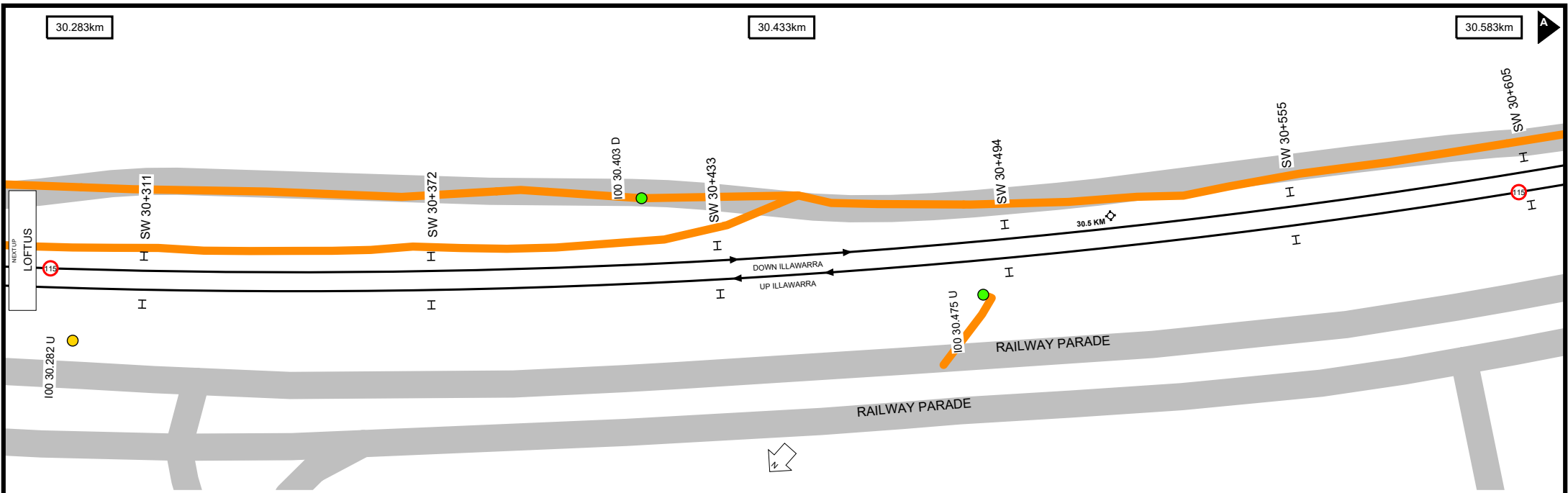
SCALE:

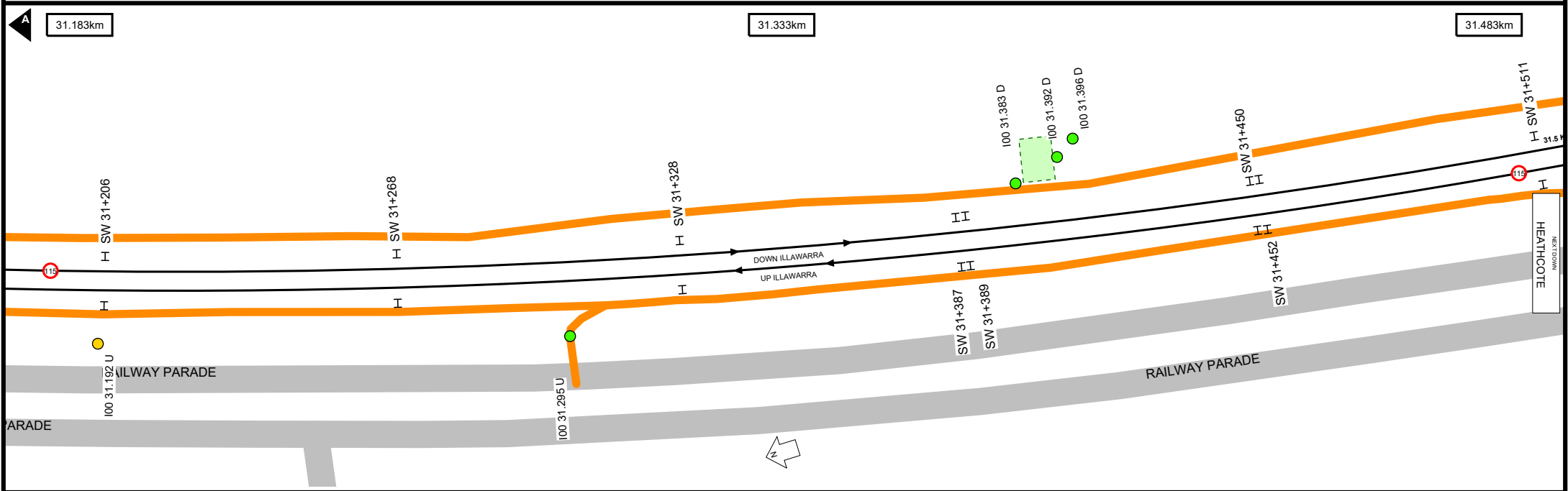
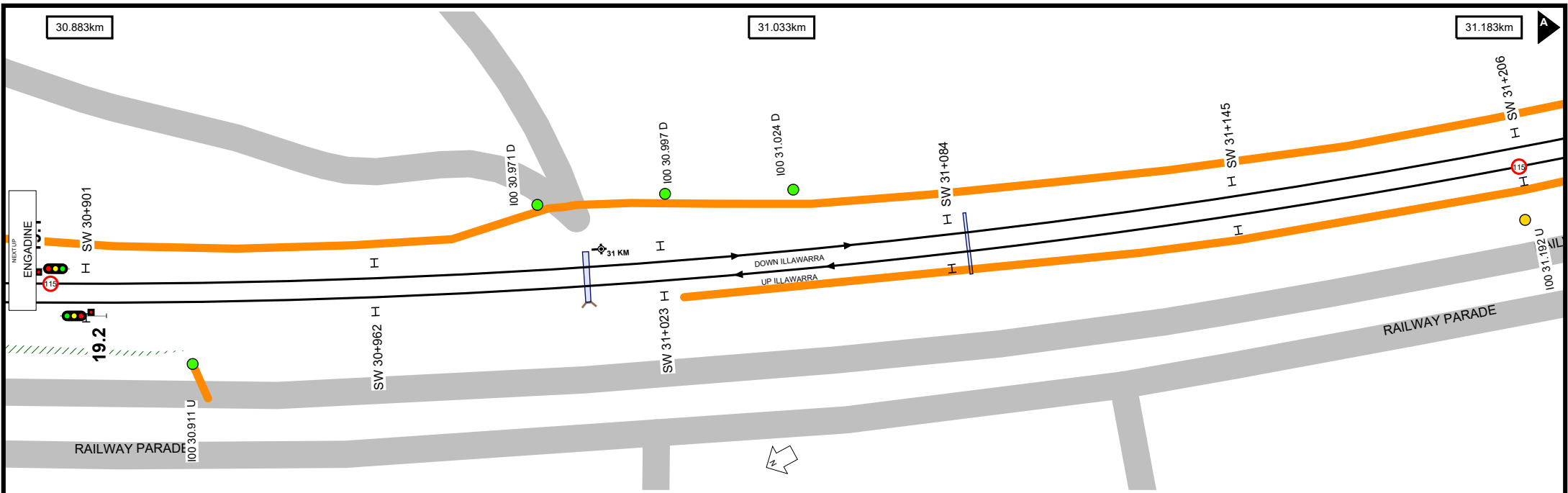
64

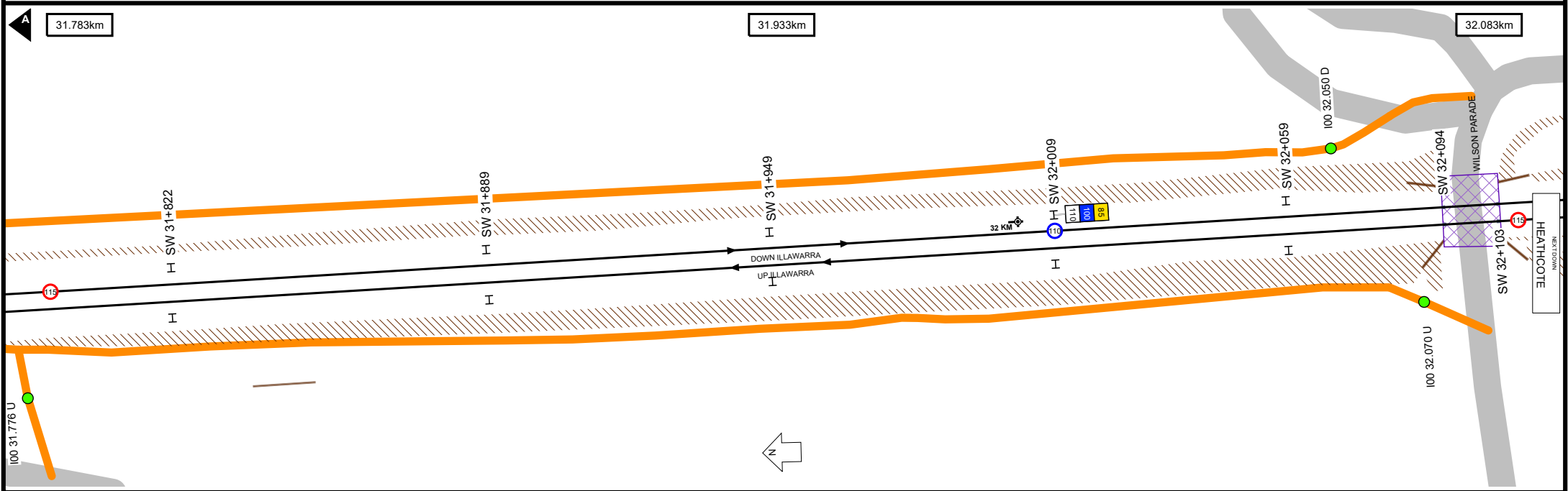
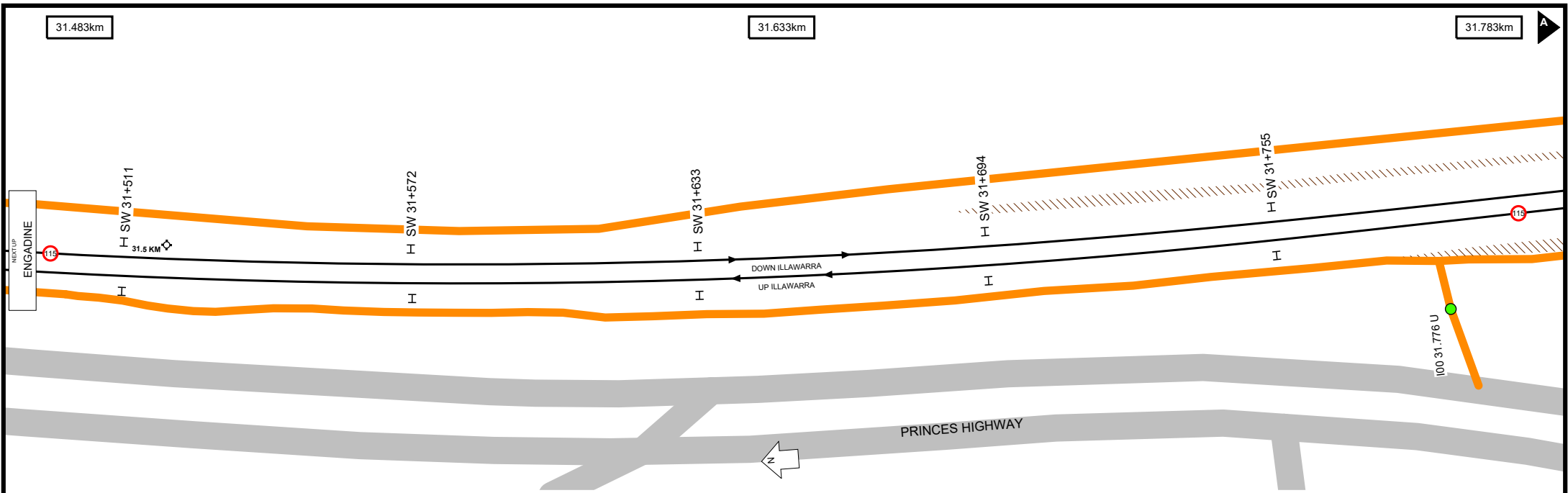








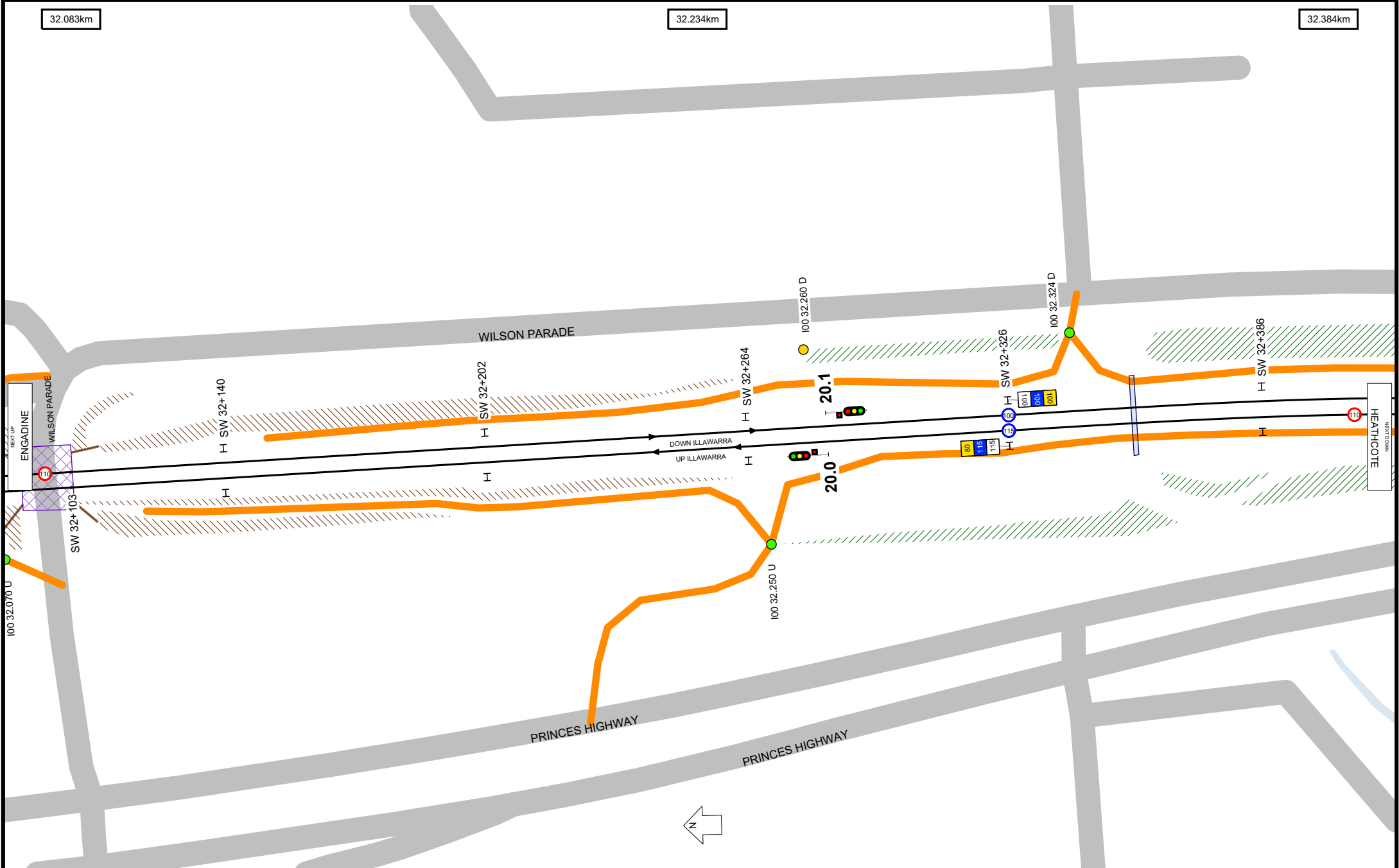




32.083km

32.234km

32.384km



Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au



Transport
for NSW

UNCONTROLLED WHEN PRINTED

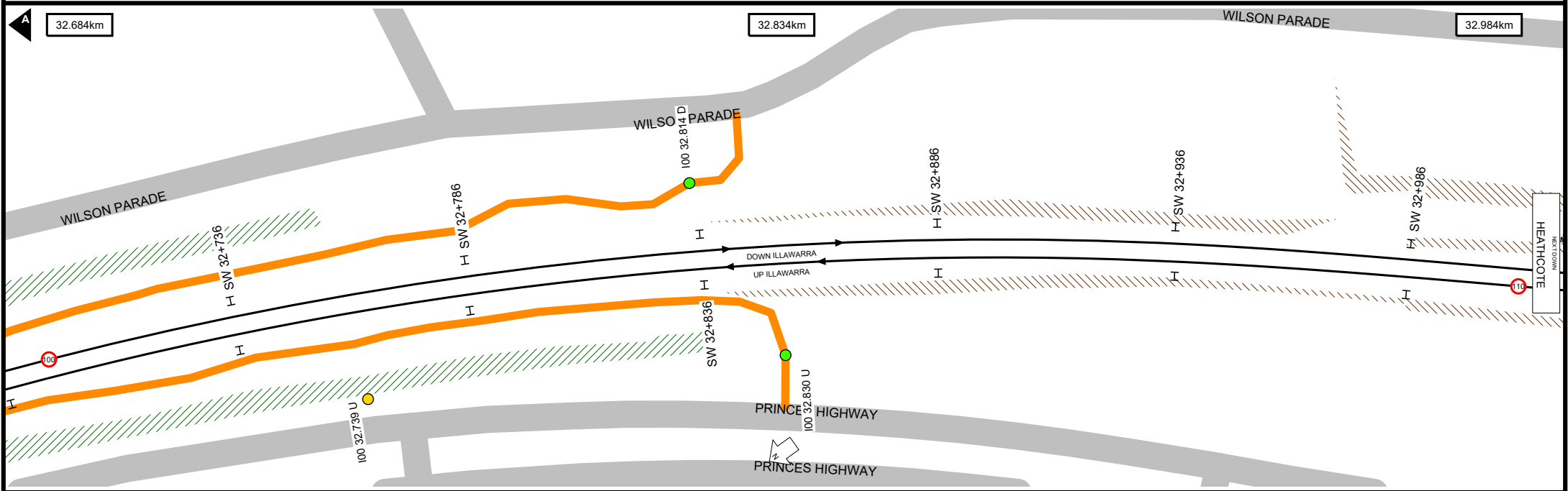
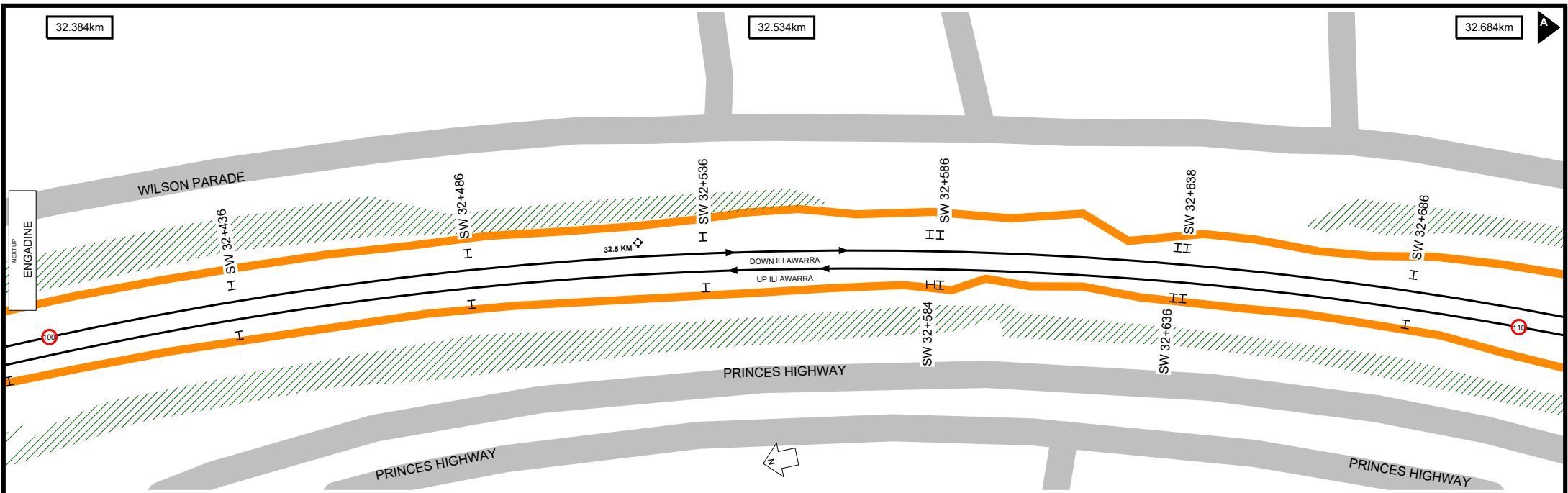
Data shown here may not have been field verified.
 Do not use for operational purposes without checking against a controlled document.
 For data issues contact GIS.Support@transport.nsw.gov.au

TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 32.083-32.384km



A4
05/08/2024

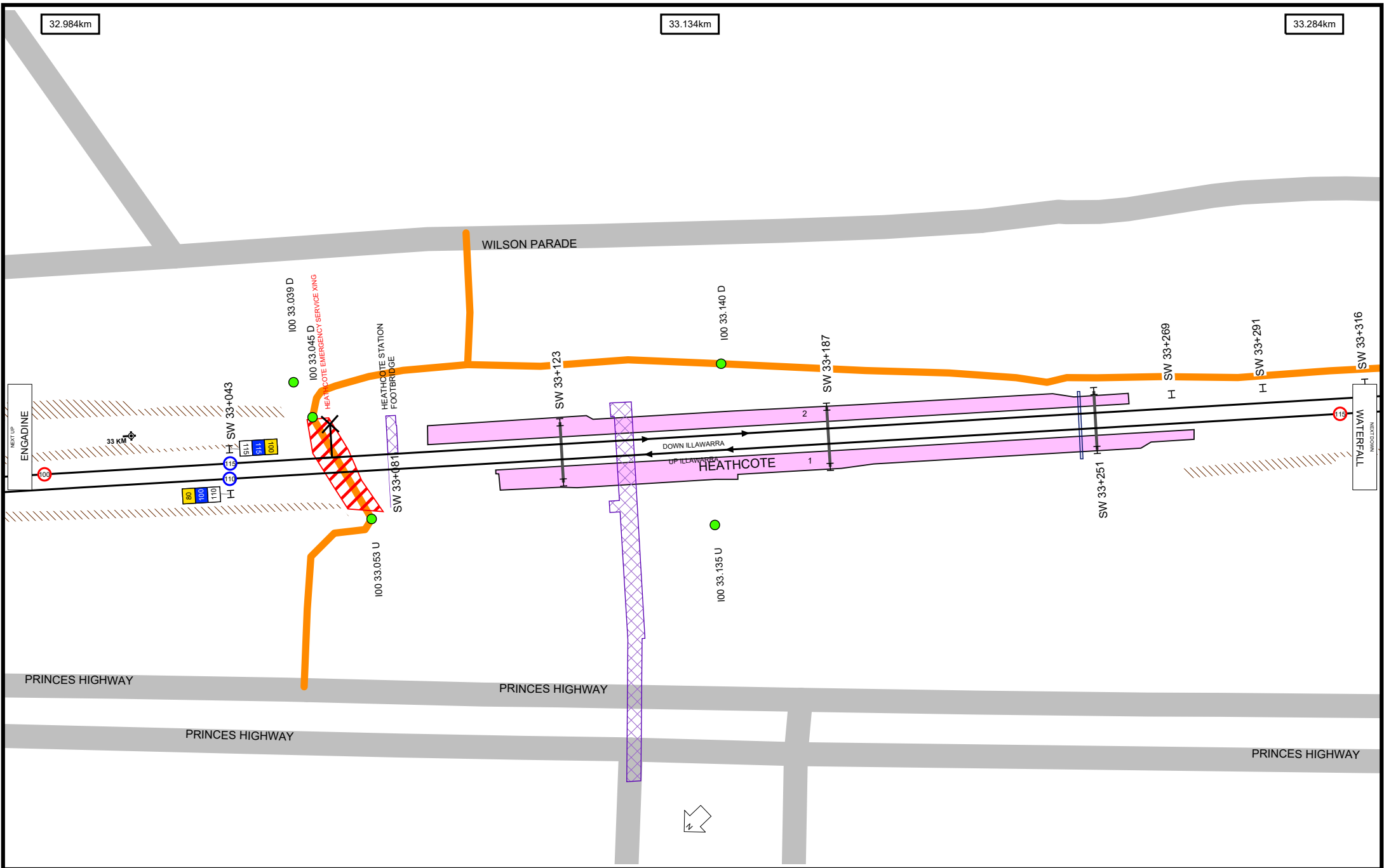
71



32.984km

33.134km

33.284km



Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au



Transport
for NSW

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

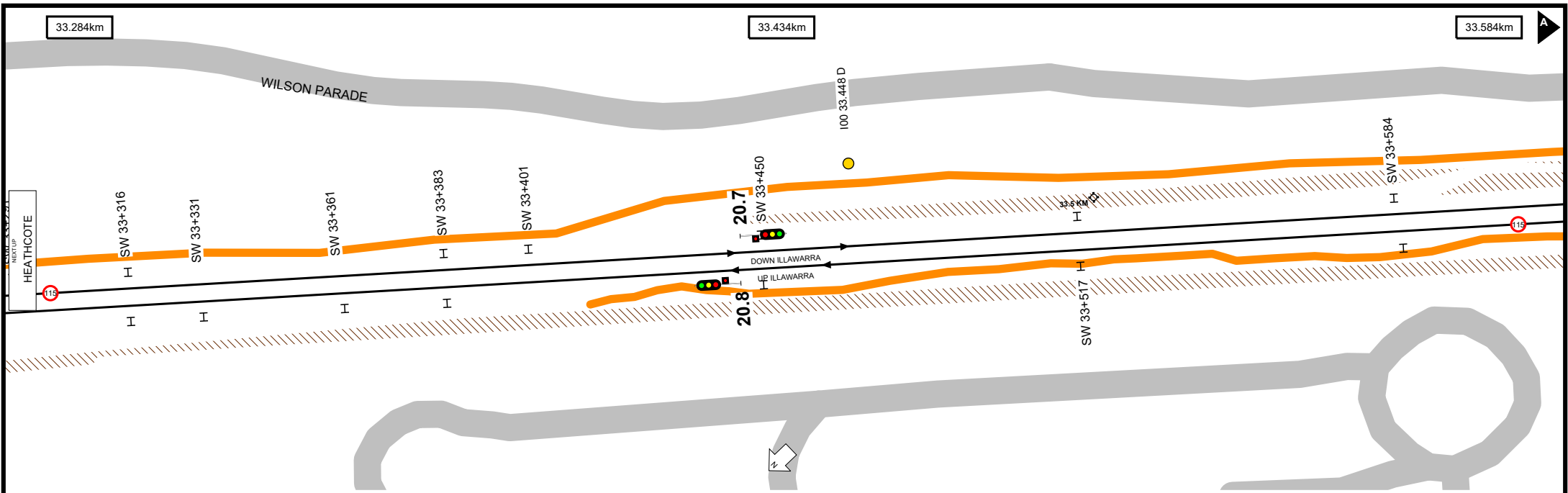
TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 32.984-33.284km

SCALE:

A4

05/08/2024

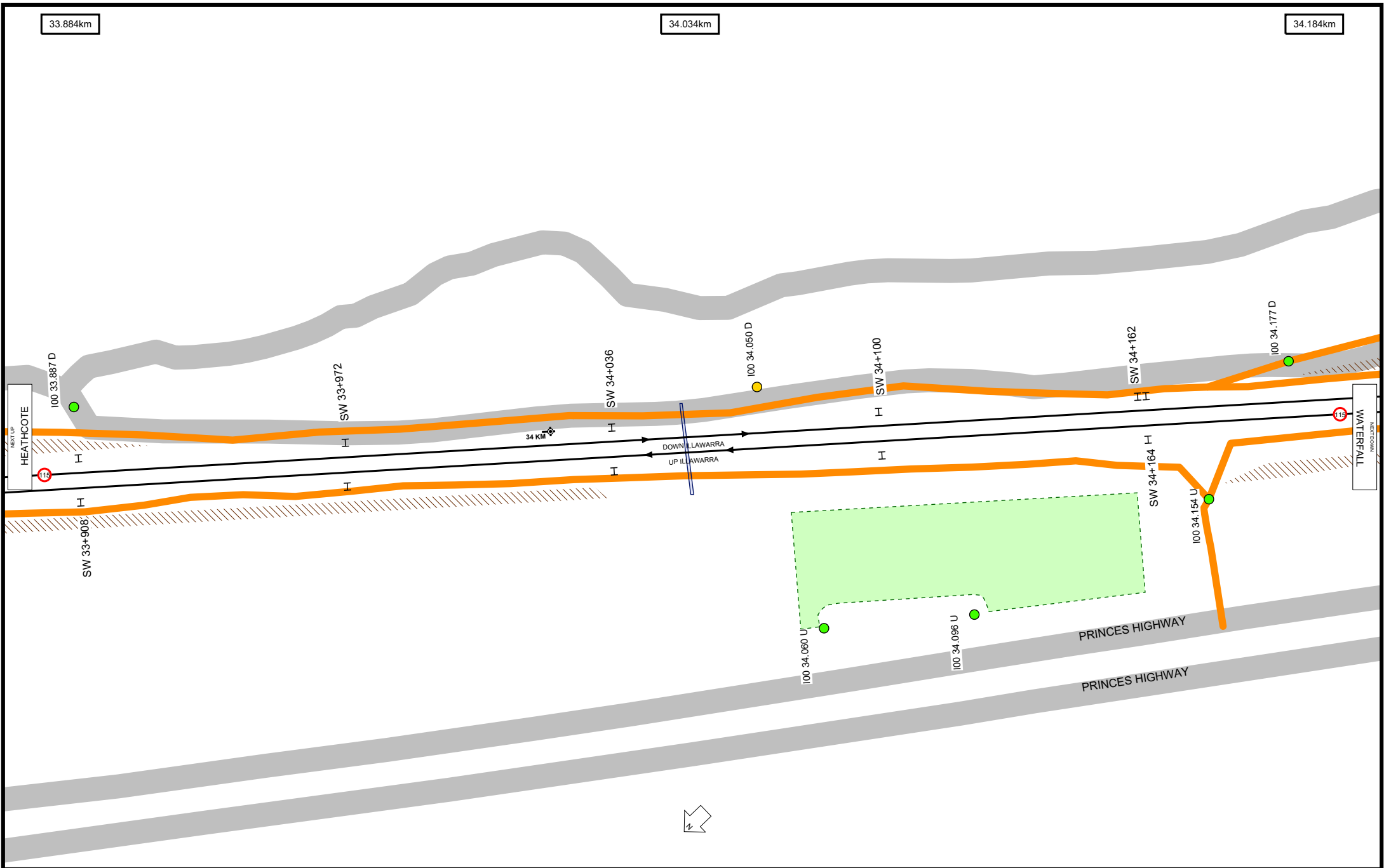
73



33.884km

34.034km

34.184km



Worksite Protection Planning Diagram
 Contact: rcsp@transport.nsw.gov.au



Transport
for NSW

UNCONTROLLED WHEN PRINTED

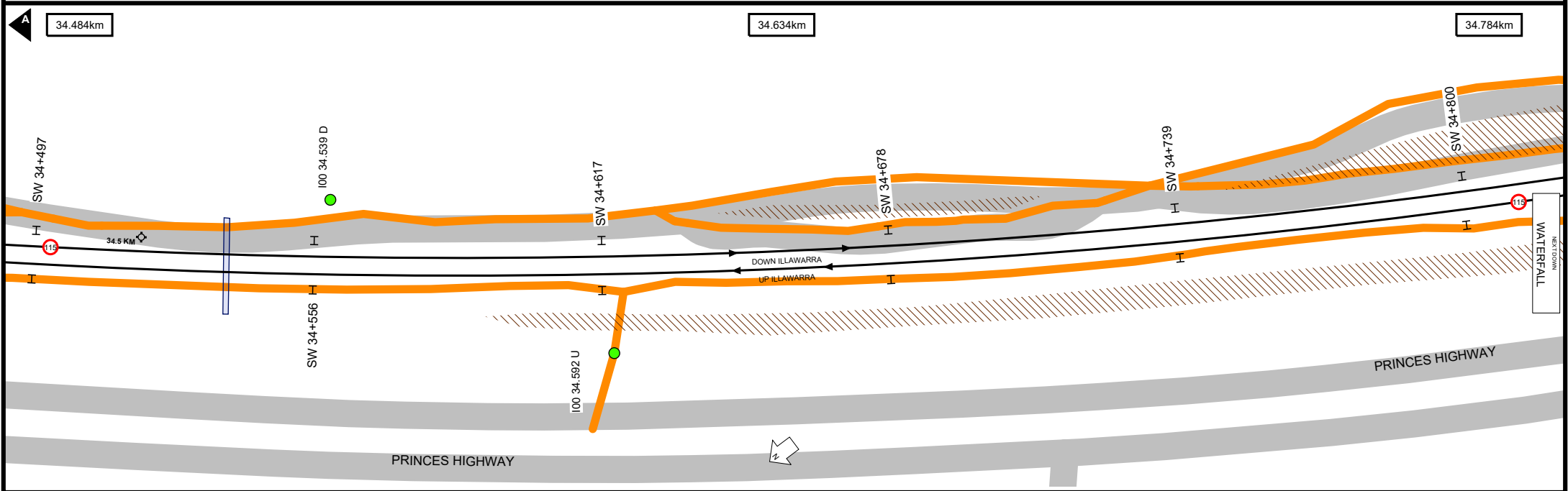
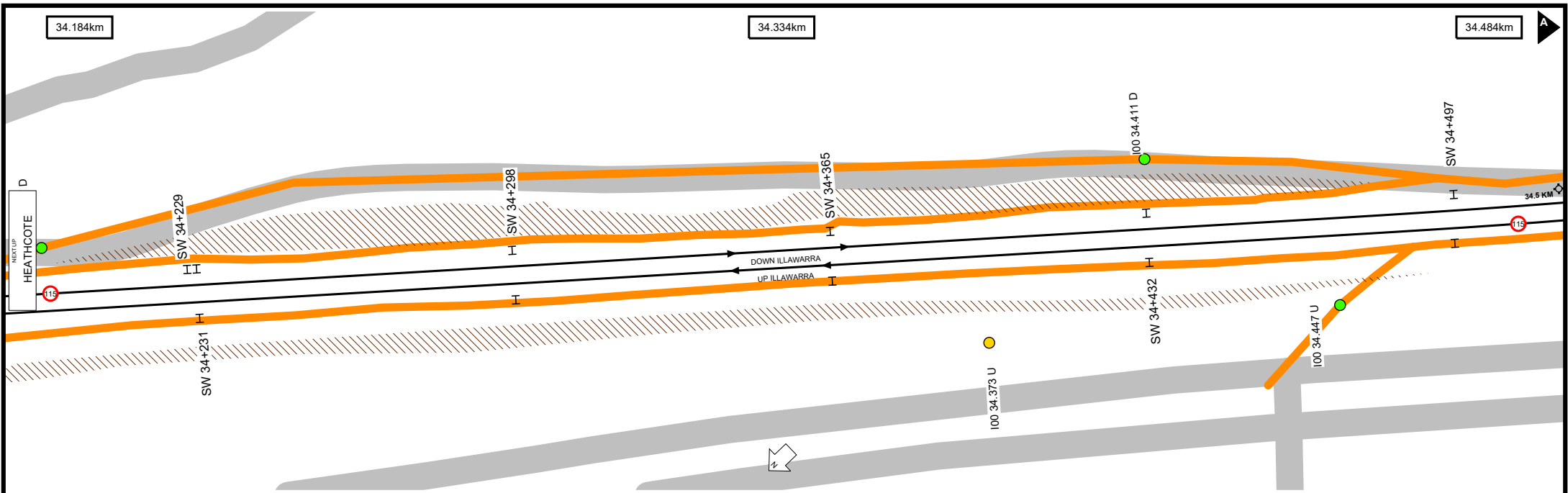
Data shown here may not have been field verified.
 Do not use for operational purposes without checking against a controlled document.
 For data issues contact GIS.Support@transport.nsw.gov.au

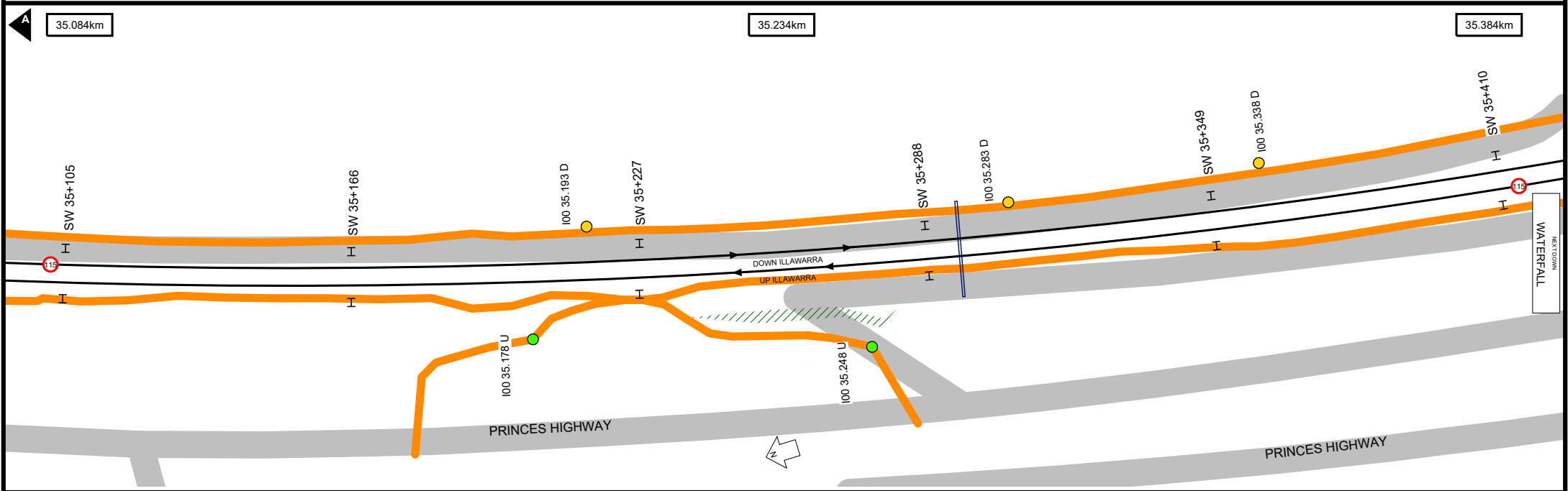
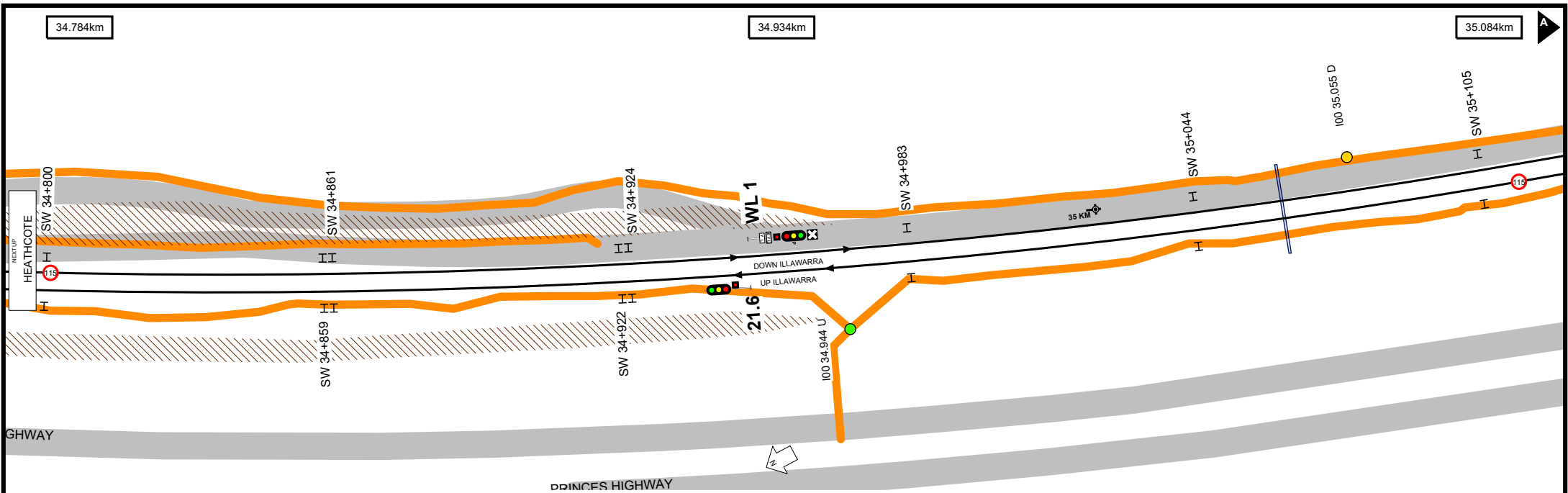
TITLE: **Illawarra Line - Central to Waterfall - I00**
 Page range 33.884-34.184km

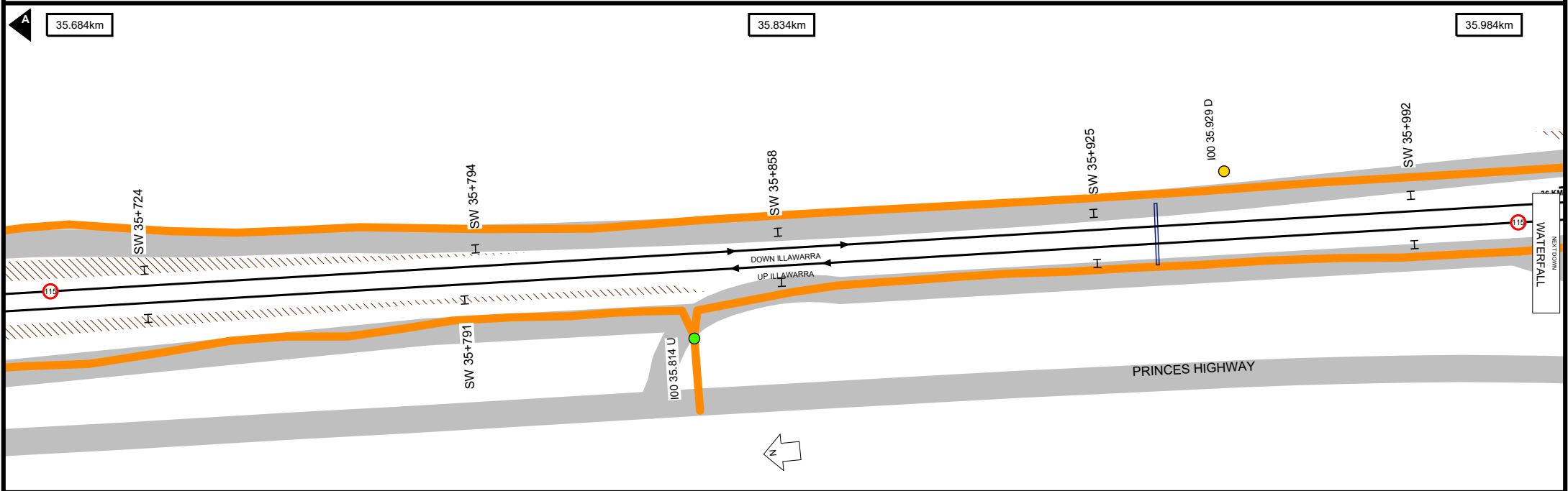
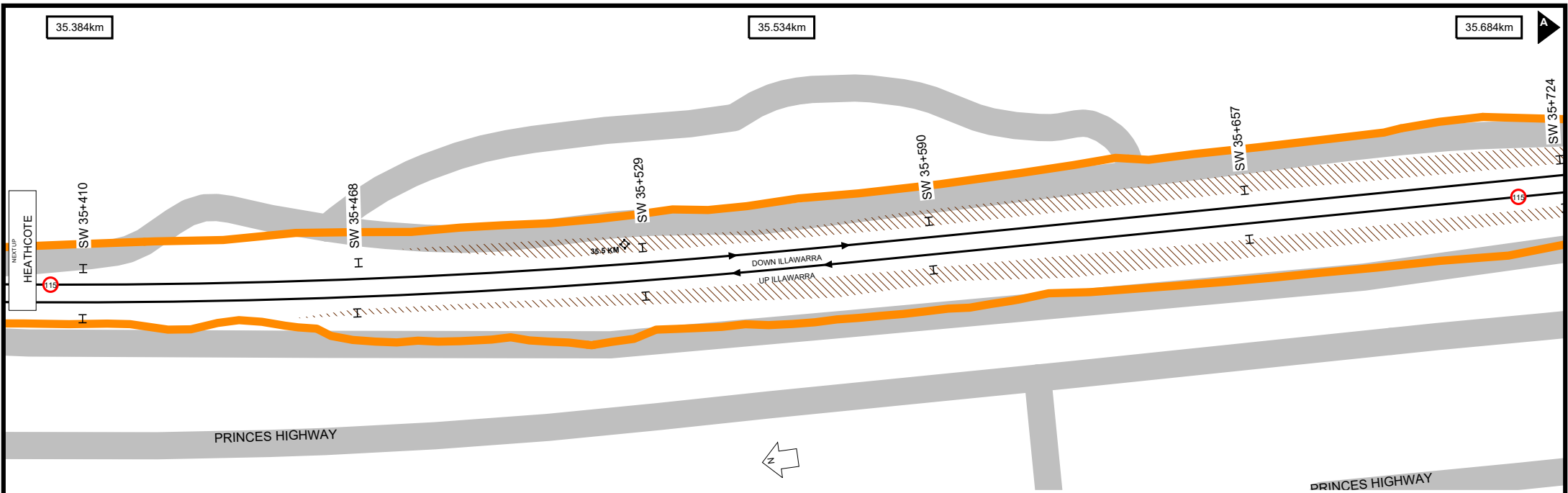
A4
05/08/2024

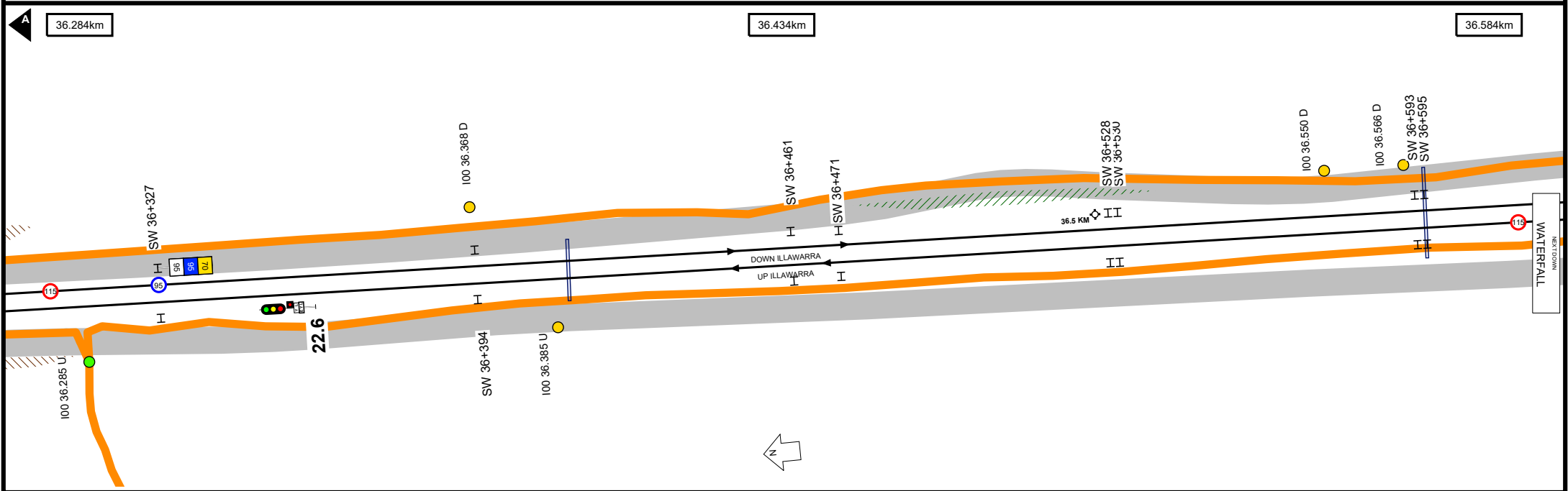
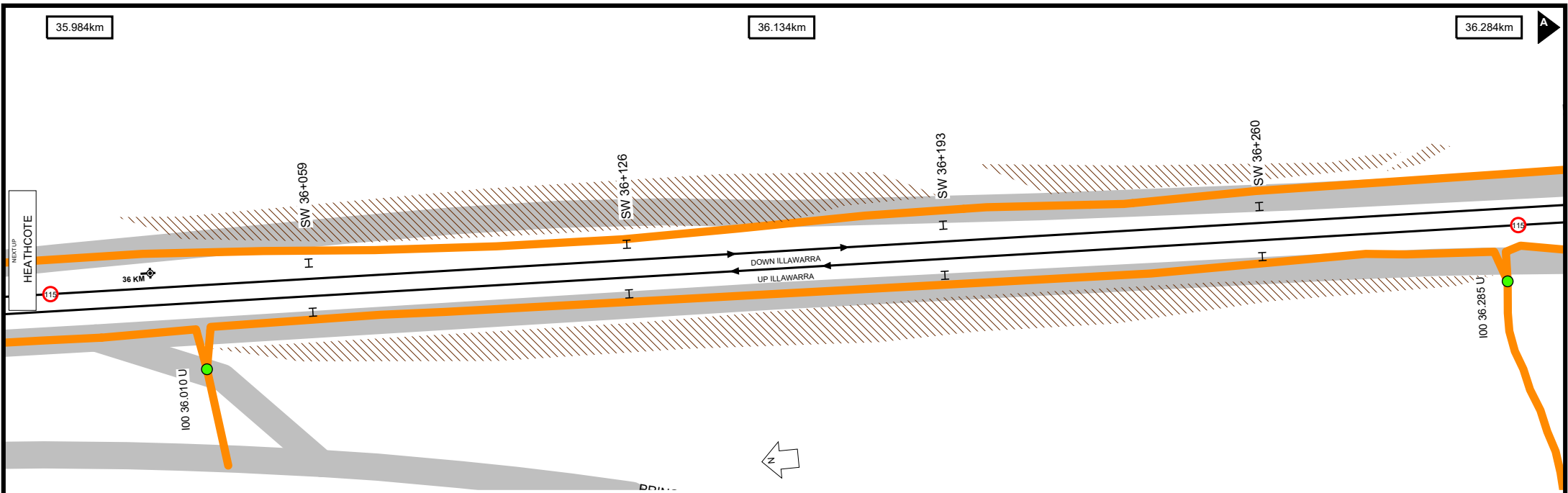
SCALE:

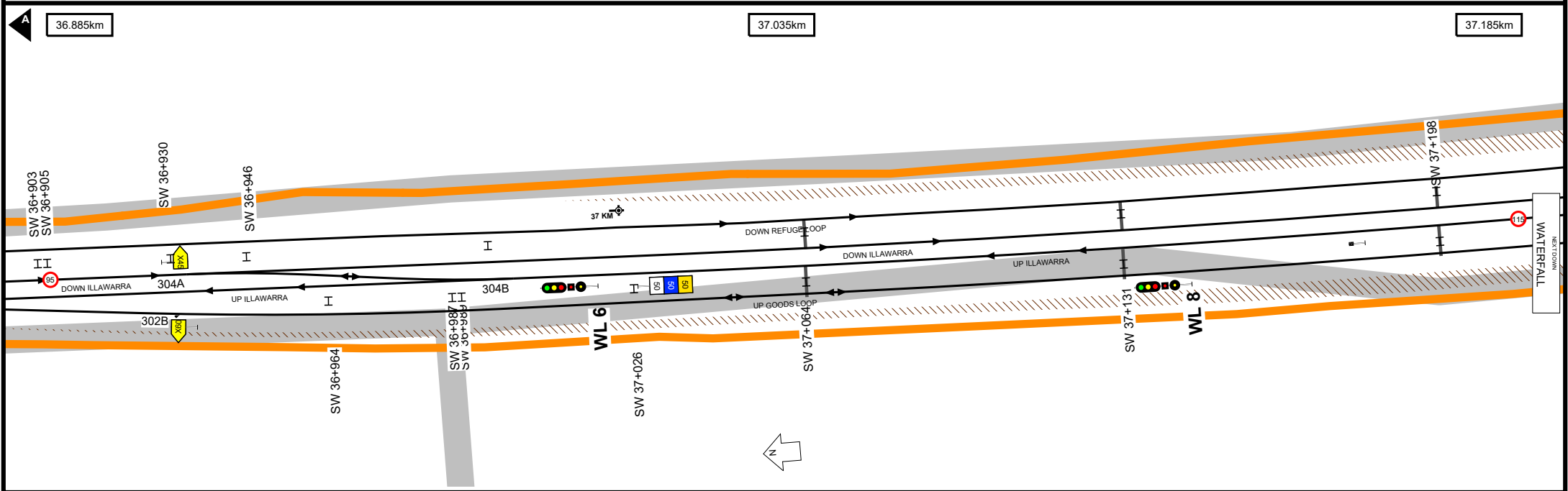
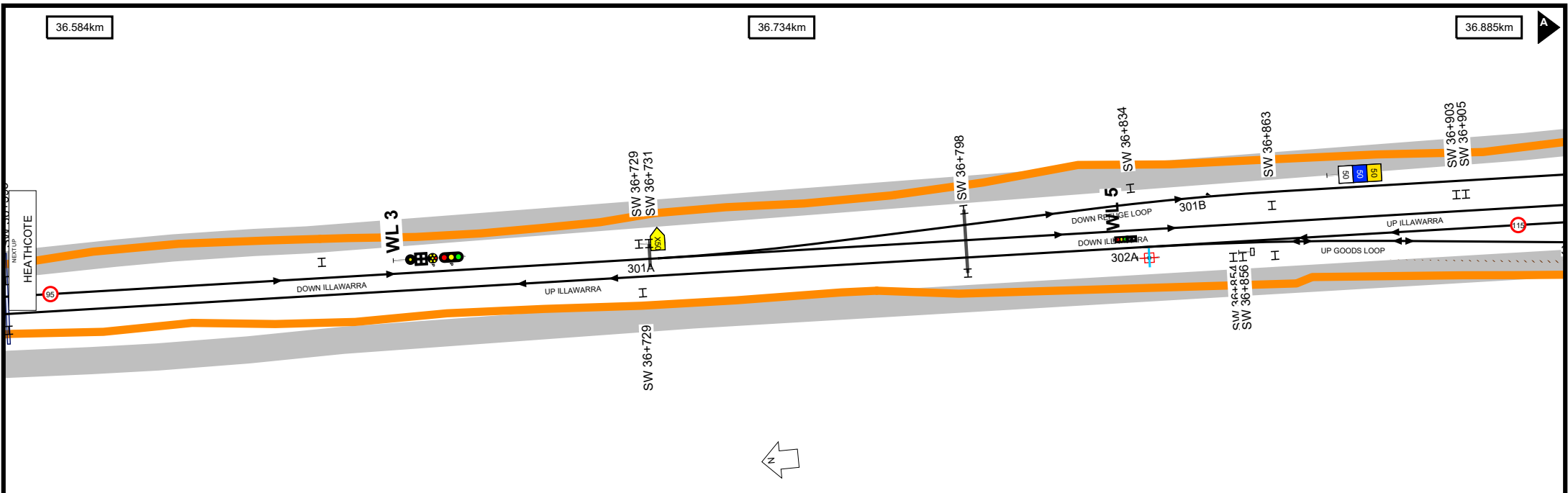
75

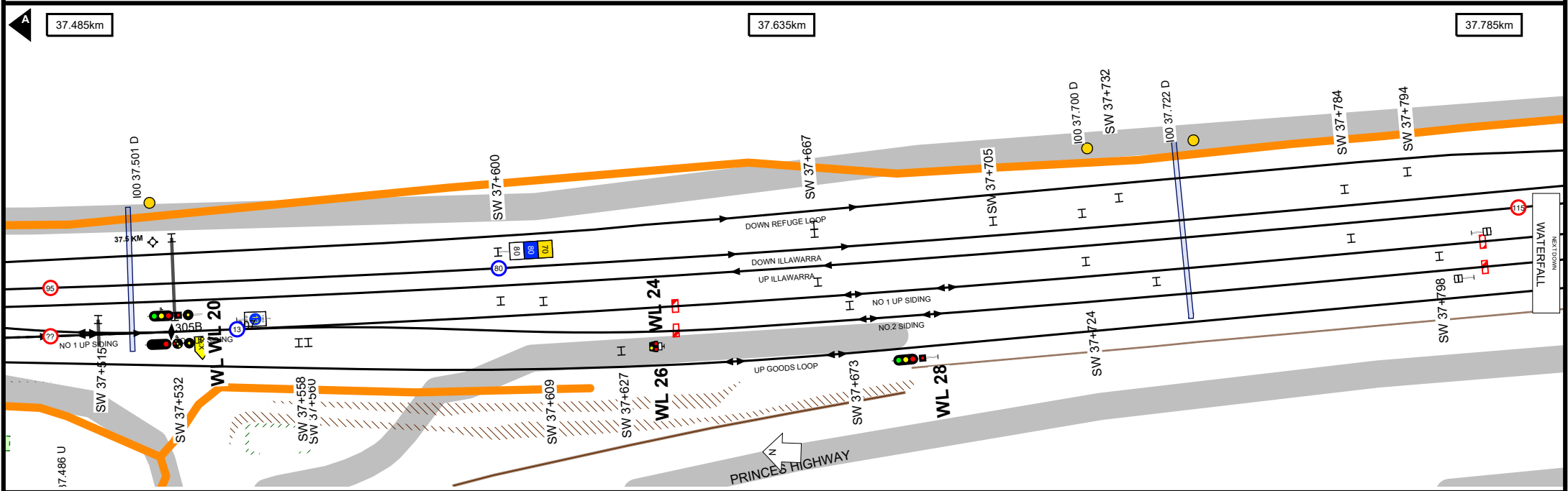
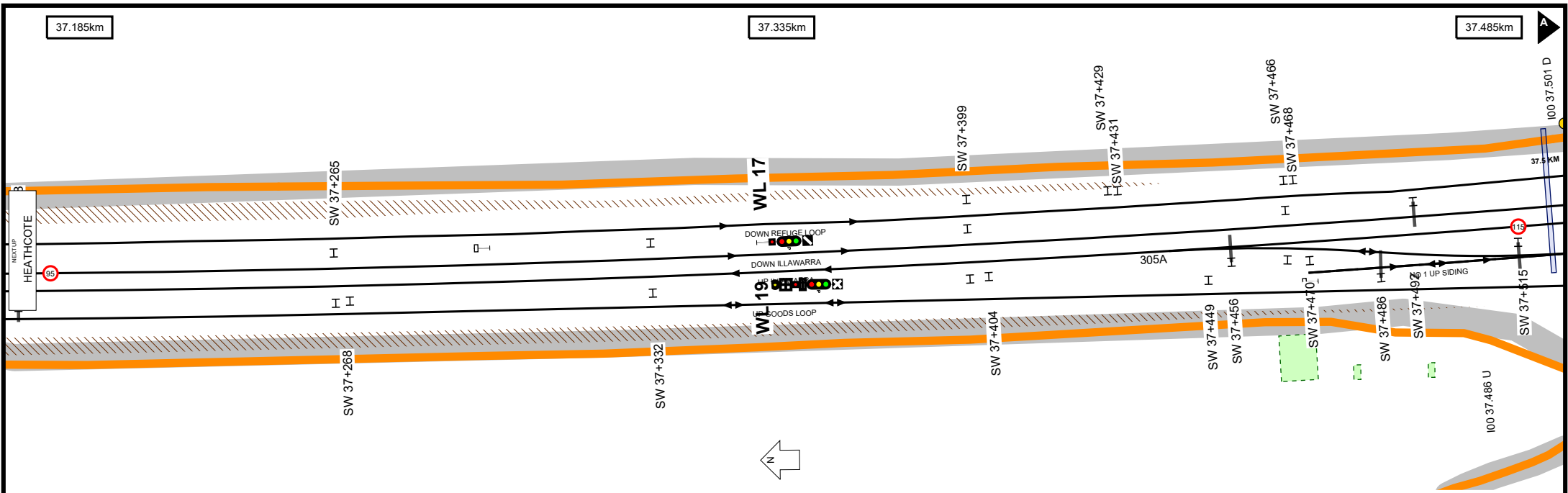


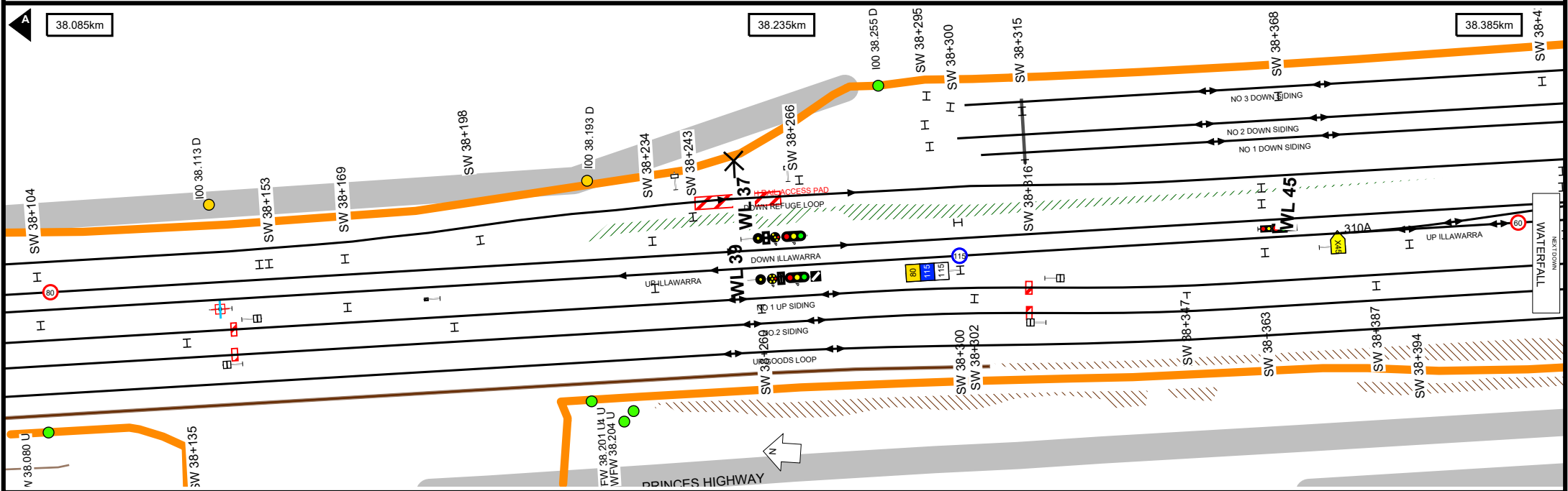
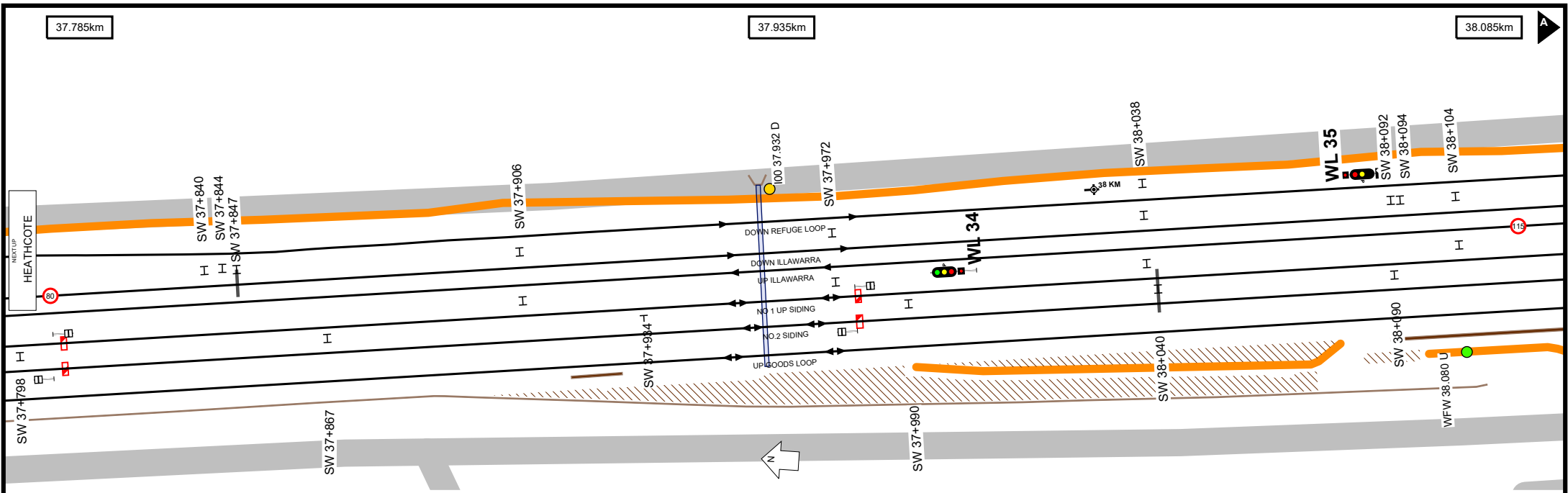


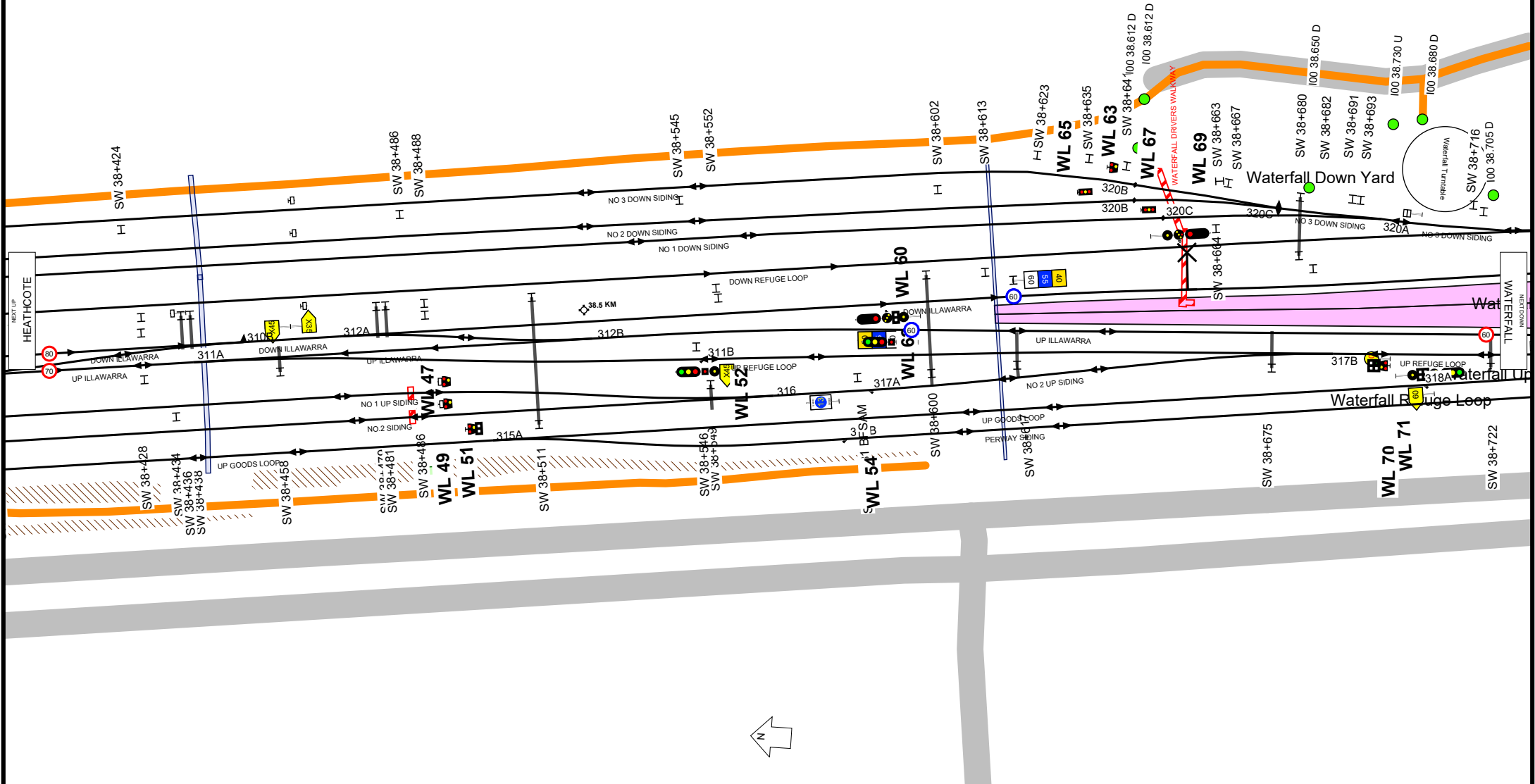


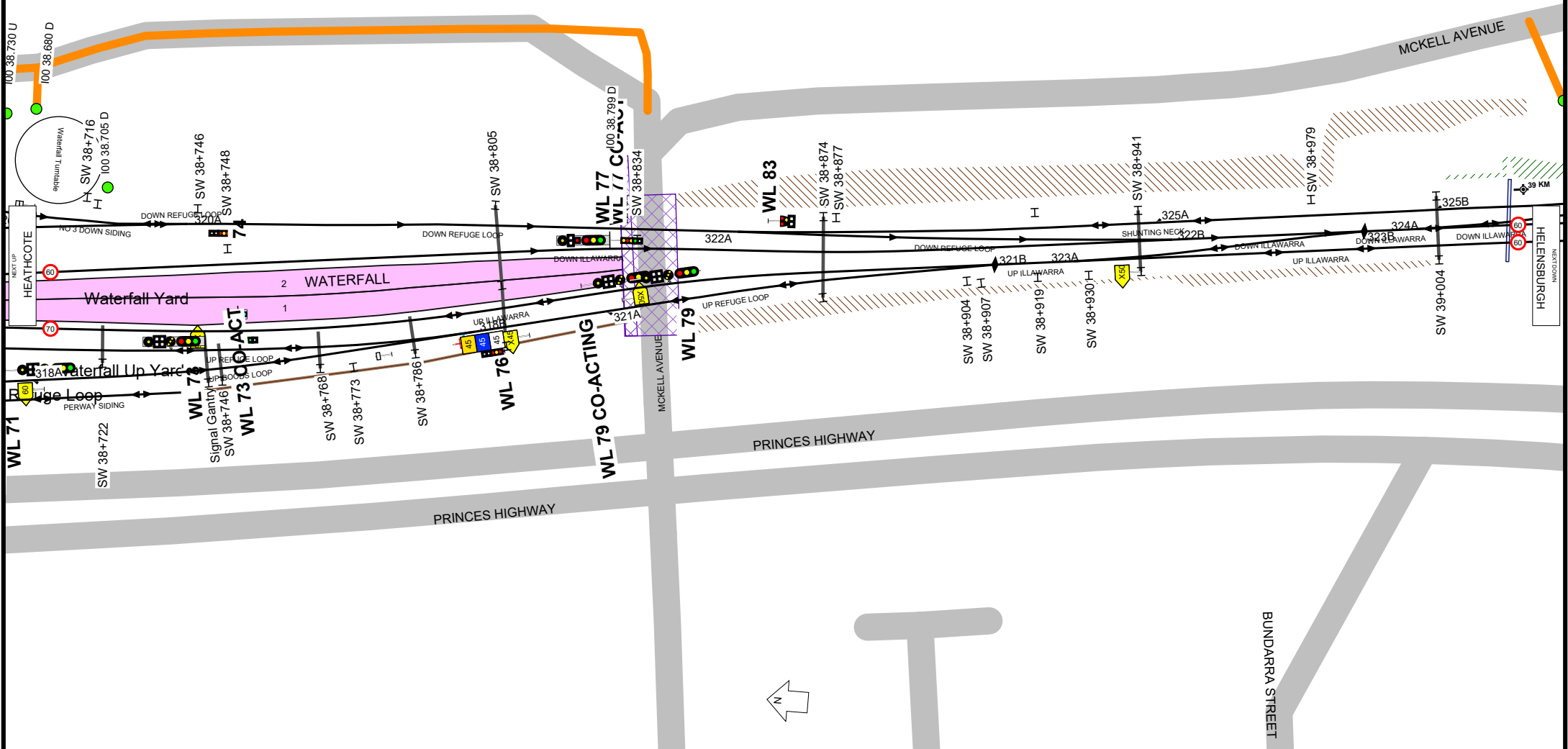



















Location Index

ALLAWAH	34	ILLAWARRA JCT ILLAWARRA MAINS	8	ROCKDALE TRACTION SUBSTATION	29
ARNCLIFFE	25	ILLAWARRA JCT ILLAWARRA LOCALS	8	ST PETERS	12
BANKSIA	27	ILLAWARRA JCT LOCALS	8	SUTHERLAND	57
CARLTON	32	ILLAWARRA JCT MAINS	8	SUTHERLAND JCT	57
CARLTON SCTN HUT	32	ILLAWARRA JCT SUBURBANS	8	SUTHERLAND SUB STN	58
CENTRAL	2	JANNALI	54	SUTHERLAND TRACTION SUBSTATION	59
CENTRAL ESR	2	JANNALI SCTN HUT	54	SUTHERLAND YARD	57
CENTRAL JCT	4	KOGARAH	30	SYDENHAM	15
CHALMERS ST PUMPING STATION	2	LOFTUS	60	SYDENHAM DE BUILDING	14
CHALMERS STREET TRACTION SUBSTATION	3	LOFTUS SUB STN	64	SYDENHAM JCT	16
COMO	51	LOFTUS TRACTION SUBSTATION	64	SYDENHAM NORTH JCT	15
COMO SUB STN	49	MACDONALDTOWN CAR SDG YARD	10	SYDENHAM SIGNAL BOX	16
COMO TRACTION SUBSTATION	49	MEEKS RD YARD	19	SYDENHAM XPT MAINTENANCE	
ENGADINE	68	MEEKS ROAD JCT	19	CENTRE	17
ENGADINE SCTN HUT	69	MEEKS ROAD SHEP	19	SYDENHAM XPT YARD	14
ENGINE DIVE	6	MEEKS ROAD SUB STN	17	SYDNEY SIGNAL BOX	5
ERSKINEVILLE	11	MEEKS ROAD TRACTION SUBSTATION	17	SYDNEY YARD SYDNEY HAUL CR	3
ERSKINEVILLE JCT	11	MORTDALE	41	TEMPE	20
ERSKINEVILLE SCTN HUT	10	MORTDALE CAR SDG YARD	43	UNDERCLIFF NO1 STATION SUB STATION	22
ERSKINEVILLE TRACTION SUBSTATION	10	MORTDALE MAINTENANCE CENTRE	43	UNDERCLIFFE	22
EVELEIGH	8	MORTDALE SCTN HUT	42	UNDERCLIFFE TRACTION SUBSTATION	22
EVELEIGH MAINTENANCE CENTRE	8	MORTUARY STN	4	WATERFALL	84
EVELEIGH REDFERN ELSTINS	9	OATLEY	44	WATERFALL DOWN YARD	83
EVELEIGH YARD (CARRIAGE WORKS)	8	PENSHURST	39	WATERFALL REFUGE LOOP	83
EXPLORER/ENDEVOUR MTCE	8	PRINCE ALFRED	3	WATERFALL SCTN HUT	81
FLYING JCT	4	PRINCE ALFRED CAR SDGS	3	WATERFALL TRACTION SECTION HUT	81
HEATHCOTE	73	PRINCE ALFRED SUB STN	3	WATERFALL TRACTION SECTION HUT	81
HEATHCOTE SUB STN	75	PRINCE ALFRED TRACTION SUBSTATION	3	WATERFALL UP YARD	83
HEATHCOTE TRACTION SUBSTATION	75	REDFERN	6	WATERFALL YARD	83
HURSTVILLE	36	REDFERN ESR	6	WELLS STREET	5
HURSTVILLE SUB STN	37	REDFERN JCT	6	WOLLI CREEK	22
HURSTVILLE TRACTION SUBSTATION	37	REDFERN SCTN HUT	6	WOLLI CREEK (NSR)	22
HURSTVILLE TURNBACK	35	REDFERN SUB STN	6	WOLLI CREEK JCT	22
ILLAWARRA DIVE	9	REGENT STREET	4	WOLLI CREEK SECT HUT	22
ILLAWARRA JCT	8	ROCKDALE	28		
		ROCKDALE SUB STN	29		







Bridge Index

448835021 RAIL	31	ERSKINEVILLE STATION FOOTBRIDGE	11	REDFERN STATION FOOTBRIDGE	6	WOLLI CREEK I00/M25 OVER M26 DIVE	22
448835967 RAIL	36	EVELEIGH PEDESTRIAN SUBWAY	8	REGENT ST TO POWERHOUSE		WOLLI CREEK STATION PEDESTRIAN	
448835970 RAIL	36	FLORA STREET	57	MUSEUM	3	SUBWAY	22
ALLAWAH STATION FOOTBRIDGE	34	FOREST ROAD	25	ROCKDALE STATION FOOTBRIDGE	28	XPT DEPOT ROAD ACCESS	18
ALLEN STREET	24	FRASER PARK ENTRANCE	16	ST PETERS STATION FOOTBRIDGE	12	YAMBA ROAD	51
ARNCLIFFE PEDESTRIAN LINK	24	GEORGES RIVER	48	STATION STREET	30		
ARNCLIFFE STATION FOOTBRIDGE	25	GLEESON AVENUE	16	SUBWAY (MULTI SERVICE TUNNEL)	2		
BEDWIN ROAD	13	GRAND PARADE	56	SUBWAY ROAD	26		
BOUNDARY ROAD	42	GUESS AVENUE	23	SUTHERLAND STATION FOOTBRIDGE	57		
BRIDGE	54	HARROW ROAD	29	SUTHERLAND STATION PEDESTRIAN			
BRODIE SPARK DRIVE	22	HEATHCOTE STATION FOOTBRIDGE	73	SUBWAY	57		
BURREN STREET	10	KING GEORGES ROAD	39	SWANSON STREET	11		
BURREN STREET LOCALD	10	KING STREET	12	SYDENHAM CANAL	16		
BURREN STREET MAIND&SUBRUBU	10	KOGARAH STATION PEDESTRIAN		SYDENHAM M50 OVER I00 & M24			
BURREN STREET SUBRUBD&LOCALU	10	SUBWAY	30	FLYOVER	16		
CARLTON STATION FOOTBRIDGE	32	LAWSON STREET	5	SYDENHAM SERVICE CROSSING OVER			
CENTRAL FLYOVERS 1	3	LEVEL ACCESS	84	STORMWATER CANAL	16		
CENTRAL FLYOVERS 2	3	LILY STREET	34	SYDENHAM STATION FOOTBRIDGE	15		
CENTRAL FLYOVERS 3	3	LOFTUS STATION FOOTBRIDGE	60	SYDENHAM STORMWATER CANALS	16		
CENTRAL FLYOVERS 4	3	MACDONALD STREET	11	SYDNEY TRAINS/METRO FB (NOT IN			
CENTRAL PEDESTRIAN SUBWAY	2	MACDONALDTOWN STATION		SERVICE)	15		
CLEVELAND STREET	4	PEDESTRIAN SUBWAY	10	SYDNEY YARD ACCESS BRIDGE	4		
COMO SUBSTATION PEDESTRIAN		MCKELL AVENUE	84	TEMPE STATION FOOTBRIDGE	20		
SUBWAY	49	MEEKS ROAD JCT - STORMWATER		THE AVENUE	35		
COOKS RIVER	21	CANAL	19	THE AVENUE CORRIDOR ACCESS			
COULSON STREET	12	MIMOSA STREET	45	BRIDGE	35		
DEVONSHIRE STREET PEDESTRIAN		MITCHELL AVENUE	54	THE SEVEN WAY	28		
SUBWAY	2	MORTDALE STATION FOOTBRIDGE	42	THE STRAND	40		
EDDY AVENUE	2	MULGA ROAD	44	TORONTO PARADE FOOTBRIDGE	56		
EDDY AVENUE PEDESTRIAN SUBWAY	2	OATLEY FOOTBRIDGE	44	TREACY STREET	35		
ELLEN SUBWAY	41	PENSHURST STATION FOOTBRIDGE	39	UNWINS BRIDGE ROAD	16		
ENGADINE STATION FOOTBRIDGE	68	PRINCES HIGHWAY	65	UNWINS BRIDGE ROAD NEAR BRIDGE	19		
ENGADINE STATION PEDESTRIAN		PROPOSED SOUTHERN CONCOURSE	6	VICTORIA STREET	11		
SUBWAY	68	RAILWAY PARADE	32	WAY STREET	18		
ERSKINEVILLE NEW FOOT BRIDGE	11	RAWSON AVENUE DNMN	58	WELLS ST DIVE (DEAD END)	5		
ERSKINEVILLE SECTION HUT SERVICE		RAWSON AVENUE UPMN	58	WILSON PARADE	70		
CROSSING	10						

Track & Point

-  Existing Track Centreline
-  Under Construction / Service Withdrawn
-  Proposed Track
-  Turnout Point
-  Catch Point
-  Derail Point
-  Turntable



Signal & Sign

-  Signal
-  Warning Light
-  Warning Light - Double
-  End Yard Limit Sign
-  Yard Limit Sign
-  Speed Sign




Station

-  Platform

Kilometre Post

-  Whole Kilometre Post
-  Half Kilometre Post

Corridor Access

-  Access Gate
-  Pedestrian Access Gate
-  Access Road



Safety

-  Refuge







Road

-  Public Road

Level Crossing & Take Off

-  Level Crossing Boundary
-  Level Crossing Location


Bridge

-  Overbridge
-  Underbridge
-  Rail Flyover
-  Rail Dive
-  Pedestrian Footbridge
-  Pedestrian Subway

Tunnel

-  Tunnel Section Coverage

Embankment

-  Embankment

Cutting

-  Cutting

Wall

-  Wall

Culvert

-  Culvert




Waterway

-  Waterway








Substation

-  Substation Boundary

Overhead Wiring Structure

-  OHWS
-  OHWS Centreline
-  Wood Pole

Additional Map Features

-  Track Name & Direction Indicator
-  Maximum Train Entry Speed Indicator
-  Maximum Train Speed Change Indicator
-  Kilometrage Reference Indicator
-  Map Strip Join Indicator
-  Next Station Up
-  Next Station Down