

Donnington Entry NB

Find address or place

Legend

- Marker Posts
- Transverse Road Markings
- Road Studs
- Hatched Road Markings
- Longitudinal Road Markings

60m

All rights reserved

Microsoft, Maxar

POWERED BY esri

Transverse Road Markings	
System ID	MKTM895
Section Ref.	0300A34/205
XSP	L1
Easting	447097
Northing	170805
Class	Other
TSRGD Diagram	1057
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	0.80
Coordinates	
Zoom to	...

Highclere NB

Find address or place

Legend

- Marker Posts
- Transverse Road Markings
- Road Studs
- Hatched Road Markings
- Longitudinal Road Markings

A34/mp36/1

A34/m

A34/mp35/8

Forming	102602
Class	Other
TSRGD Diagram	1057
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.20
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
AVIS/IAMIS ID	3000001531
Zoom to	...

40m

Microsoft, Maxar

POWERED BY esri

All rights reserved

Highclere SB Entry

Find address or place

Legend

- Marker Posts
- Transverse Road Markings
- Road Studs
- Hatched Road Markings
- Longitudinal Road Markings

(1 of 3)

Class	Other
TSRGD Diagram	1057
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.20
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
AVIS/IAMIS ID	3000001539

Zoom to

40m

Microsoft, Maxar

POWERED BY esri

All rights reserved

Highclere SB Exit

Find address or place

Legend

- Marker Posts
- Transverse Road Markings
- Road Studs
- Hatched Road Markings
- Longitudinal Road Markings

(1 of 3)

Class	Other
TSRGD Diagram	1057
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.20
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
AVIS/IAMIS ID	3000001545

Zoom to

60m

POWERED BY
Microsoft, Maxar
esri

All rights reserved

Speen Entry NB

Legend

- Marker Posts
- Transverse Road Markings
- Road Studs
- Hatched Road Markings
- Longitudinal Road Markings

Find address or place

(1 of 2)

Class	Other
TSRGD Diagram	1057
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.20
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
AVIS/IAMIS ID	3000001527

Zoom to

40m

Microsoft, Maxar

POWERED BY esri

All rights reserved

Speen Entry SB

Find address or place

Legend

- Marker Posts
- Transverse Road Markings
- Road Studs
- Hatched Road Markings
- Longitudinal Road Markings

(1 of 3)

Class	Other
TSRGD Diagram	*
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.00
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
AVIS/IAMIS ID	3000001512

Zoom to

Microsoft, Maxar

POWERED BY esri

All rights reserved

Speen Exit NB

The screenshot displays an Esri ArcGIS web application interface. On the left, a legend panel lists several road marking types: Marker Posts (represented by a vertical bar), Transverse Road Markings (represented by a blue dot), Road Studs (represented by three red dots), Hatched Road Markings (represented by a yellow line), and Longitudinal Road Markings (represented by a blue line). The main map area shows an aerial view of a road interchange with various colored markings overlaid. A search bar at the top center contains the text "Find address or place". A popup window is open over the map, displaying the following data:

Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.50
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
AVIS/IAMIS ID	3000001499
Streetview Hyperlink	More info

At the bottom of the popup window, there is a "Zoom to" button and a "More" button (three dots). The map includes a scale bar for 60m and a search bar. The bottom of the interface features the text "All rights reserved" and the Esri logo with "POWERED BY" and "Microsoft, Maxar" text.

Speen Exit SB

Find address or place

Legend

- Marker Posts
- Transverse Road Markings
- Road Studs
- Hatched Road Markings
- Longitudinal Road Markings

Class	Other
TSRGD Diagram	*
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.00
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
AVIS/IAMIS ID	3000001513

Zoom to

Microsoft, Maxar

POWERED BY esri

All rights reserved

Tot Hill Entry NB

The screenshot displays an Esri ArcGIS web application interface. On the left, a legend panel lists various road marking types: Marker Posts, Transverse Road Markings, Road Studs, Hatched Road Markings, and Longitudinal Road Markings. The main map area shows an aerial view of a road with overlaid digital road markings. A search bar at the top center contains the text "Find address or place". A pop-up information window titled "A34/m (1 of 3)" is open over a road marking, displaying the following details:

Field	Value
Class	Other
TSRGD Diagram	1057
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.00
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
AVIS/IAMIS ID	3000001567

Additional UI elements include a scale bar for 60m, navigation controls, and logos for Microsoft, Maxar, and Esri. The text "All rights reserved" is visible at the bottom center.

Tott Hill Entry SB

The screenshot displays an Esri ArcGIS web application interface. On the left, a legend panel lists several road marking types: Marker Posts (represented by a vertical line), Transverse Road Markings (represented by a blue dot), Road Studs (represented by three red dots), Hatched Road Markings (represented by a yellow line), and Longitudinal Road Markings (represented by a blue line). The main map area shows an aerial view of a road network with various colored markings overlaid. A search bar at the top center contains the text "Find address or place". A scale bar at the bottom left indicates 60 meters. A data popup window is open over a road marking feature, displaying the following information:

(1 of 3)	
Class	Other
TSRGD Diagram	1057
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.00
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
AVIS/IAMIS ID	3000001554
Zoom to	

At the bottom of the interface, there is a footer with the text "All rights reserved" and logos for "Microsoft, Maxar" and "esri".

Tott Hill Exit NB 2

The screenshot displays an Esri ArcGIS web application interface. On the left, a legend panel lists several road marking types: Marker Posts (represented by a vertical line), Transverse Road Markings (represented by a blue dot), Road Studs (represented by three pink dots), Hatched Road Markings (represented by a yellow line), and Longitudinal Road Markings (represented by a blue line). The main map area shows an aerial view of a road with various colored markings overlaid. A search bar at the top center contains the text "Find address or place". A popup window titled "(1 of 4)" is open over a yellow hatched road marking, displaying the following data:

Northing	160970
Class	Other
TSRGD Diagram	1057
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.00
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
Zoom to	...

At the bottom of the map, there is a scale bar indicating 40m and a copyright notice: "All rights reserved". The bottom right corner features the logos for "Microsoft, Maxar" and "POWERED BY esri".

Tott Hill Exit NB

The screenshot displays an Esri ArcGIS web application interface. On the left, a legend panel lists several road marking types: Marker Posts (represented by a vertical line), Transverse Road Markings (represented by a blue dot), Road Studs (represented by three red dots), Hatched Road Markings (represented by a yellow line), and Longitudinal Road Markings (represented by a cyan line). The main map area shows an aerial view of a road with various markings overlaid. A search bar at the top center contains the text "Find address or place". A data popup window is open over a yellow hatched road marking, displaying the following information:

(1 of 4)	
Class	Other
TSRGD Diagram	1057
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.00
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
AVIS/IAMIS ID	3000001558
Zoom to	

At the bottom of the map, there is a scale bar indicating 40m and a copyright notice: "All rights reserved". The Esri logo and "POWERED BY Microsoft, Maxar" are visible in the bottom right corner.

Tott Hill SB Exit

The screenshot displays a web-based GIS application interface. On the left, a legend panel lists several road marking types: Marker Posts (represented by a vertical line), Transverse Road Markings (a blue dot), Road Studs (three red dots), Hatched Road Markings (a yellow line), and Longitudinal Road Markings (a blue line). The main map area shows an aerial view of a road with various colored markings overlaid. A search bar at the top center contains the text "Find address or place". A scale bar in the bottom left indicates 60m. The bottom right corner features the Esri logo and the text "POWERED BY Microsoft, Maxar".

A detailed attribute table is open over the map, titled "A34/mp (1 of 3)". The table contains the following data:

Field Name	Value
Class	Other
TSRGD Diagram	1057
Installation Date	
Colour	White
Remark Date	
Text	*
Material	
Length (m)	1.00
Condition	
Comment	
Inspection Date	
As-Built No.	
Scheme No.	
Additional Information	CYCLE PATH
AVIS/IAMIS ID	3000001576
Zoom to ...	