

Lower Thames Crossing

6.2 Environmental Statement Figures

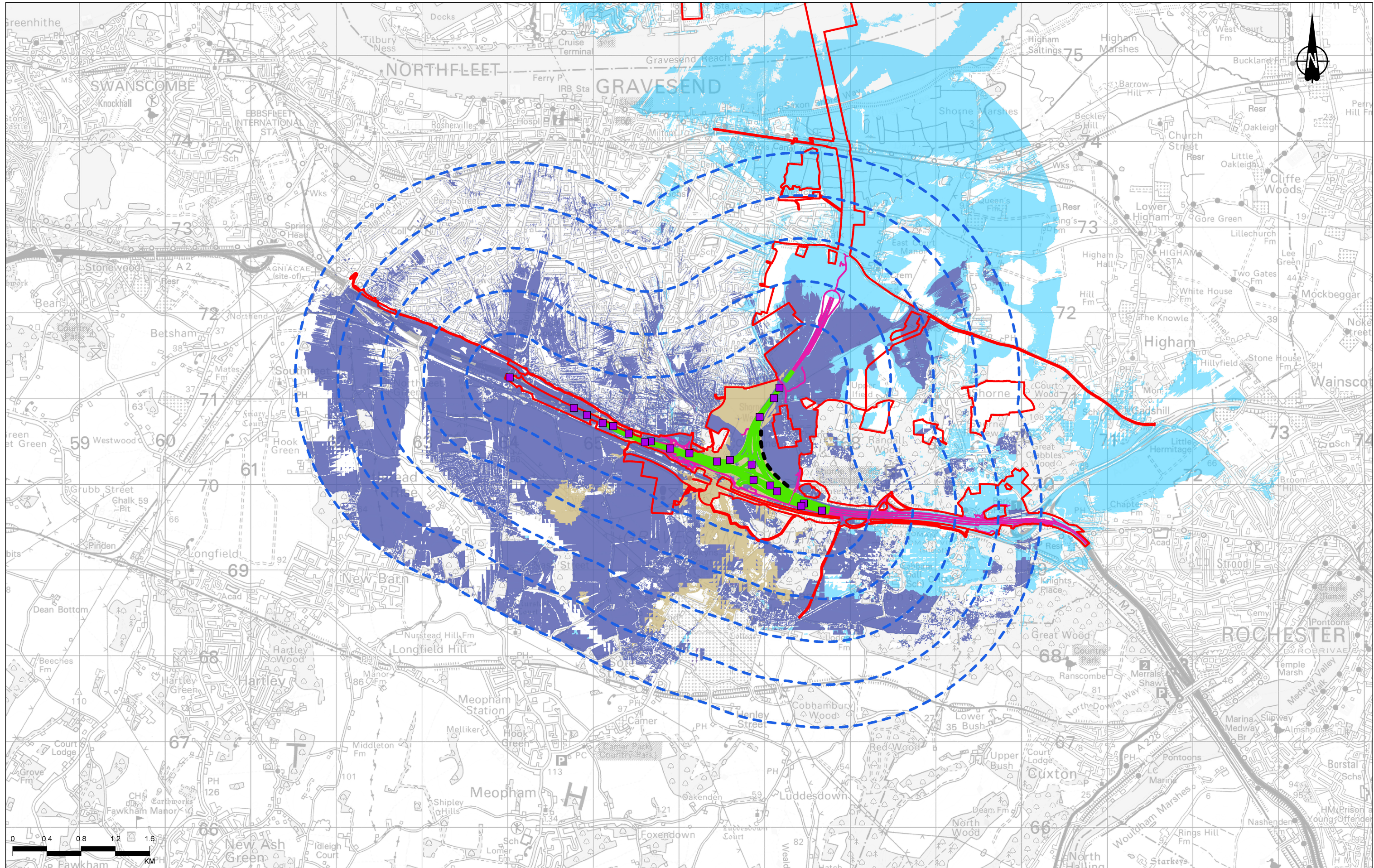
**Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route
Highway Section with Earthwork Mitigation (3 of 12)**

APFP Regulation 5(2)(a)
Infrastructure Planning
(Applications: Prescribed Forms and Procedure)
Regulations 2009
Volume 6

DATE: October 2022

Planning Inspectorate Scheme Ref: TR010032
Application Document Ref: TR010032/APP/6.2

VERSION: 1.0



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Legend	
Order Limits	
Gantry locations considered within ZTV	
2.5km study area (500m interval offsets from Section 2)	
Section 2 of route alignment considered within ZTV	
Route alignment (Project) route not considered within ZTV	

P03 S8 09/08/2022 DCO Application RG SK BF

Rev Status Rev. Date Purpose of revision Drawn Chkd Apprvd

Zone of Theoretical Visibility (ZTV): (1m DSM Mitigation)

Section 2 - Vehicles on route alignment

Area from which 1% to 33% of Section 2 of vehicles travelling along route alignment would be theoretically visible (including gantries)

Area from which 34% to 66% of Section 2 of vehicles travelling along route alignment would be theoretically visible (including gantries)

Area from which 67% to 100% of Section 2 of vehicles travelling along route alignment would be theoretically visible (including gantries)

Extent of visibility from other highway sections of the Lower Thames Crossing route (excluding Vehicles) shown on Figure 7.14

Up to 4m high false cutting

Notes

- The Zone of Theoretical Visibility (ZTV) was created using Esri ArcGIS (version 10.8). This is based on the combined 1m Digital Terrain Model (DSM). This has been completed from data received from National Highways.
- The ZTV illustrates the area of theoretical visibility of the proposed route alignment for the project and a view height of 2m and is limited to a 5km study area.
- The ZTV for vehicles travelling along route alignment and ZTV for overall route alignment have been run using an assumed maximum vehicle height of 4.5m.
- This figure shows theoretical visibility and therefore the worst case extent to which the Project could be visible from the surface of the road. In reality, visibility is likely to be substantially less than shown on this figure, in particular within urban areas where views are typically screened by existing buildings or other features.



Client

Project

LOWER THAMES CROSSING

Original Size

A3

Revision

P03

Status

DCO APPLICATION

Application Document Number

TR010032/APP/6.2

Scale

1:40,000

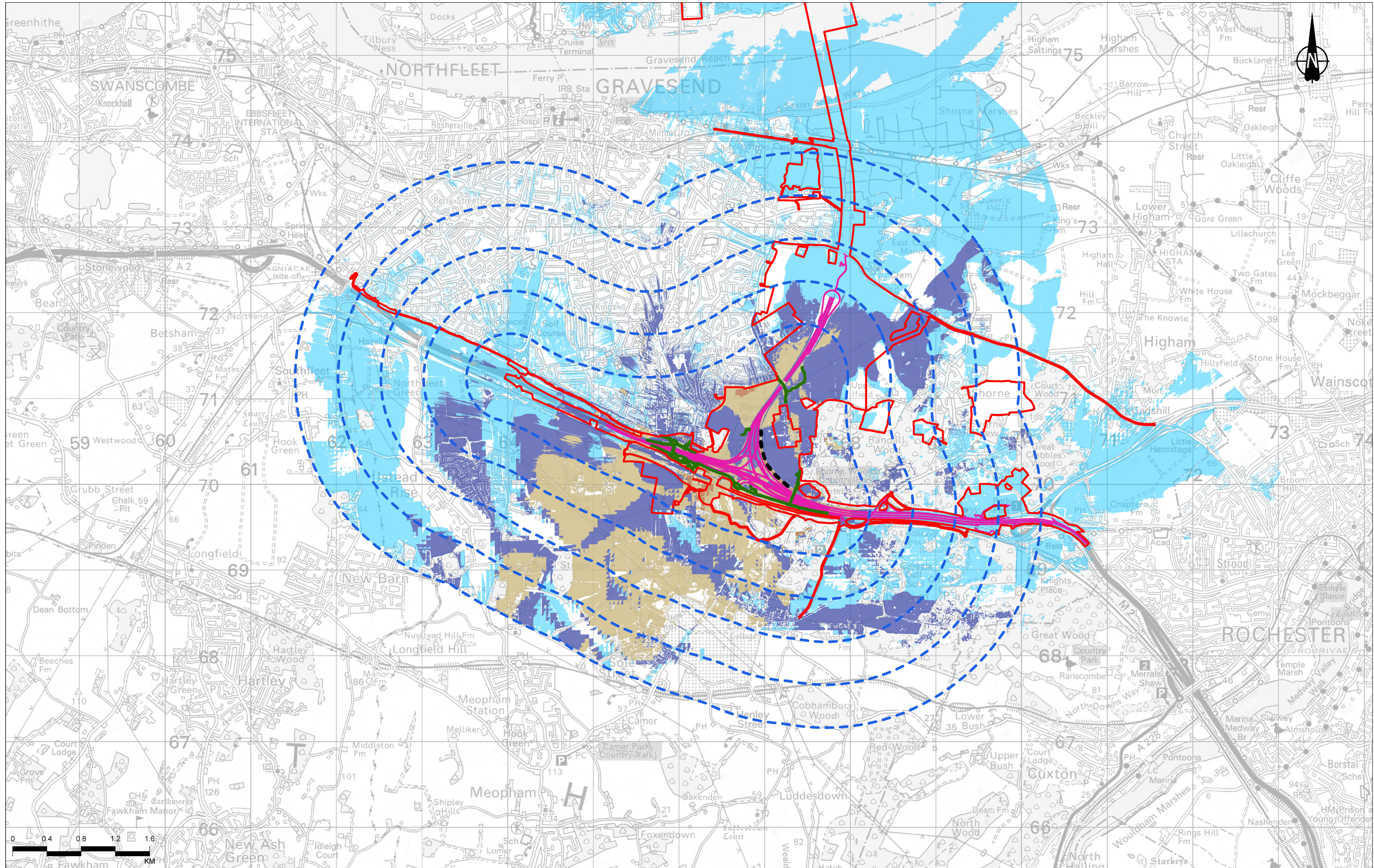
Drawing Title

Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section with Earthwork Mitigation

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Drawing Number

HE540039-CJV-ELS-SZP_EGNE00000000-DR-LE-50034



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P03 S8 09/08/2022 DCO Application RG SK BF

Rev Status Rev. Date Purpose of revision Drawn Chkd Apprvd

Zone of Theoretical Visibility (ZTV): (1m DSM Mitigation)

Section 2 - Vehicles on overbridge structures, side roads and access roads

Area from which 1% to 33% of Section 2 of vehicles travelling on overbridge structures, side roads and access roads would be theoretically visible

Area from which 34% to 66% of Section 2 of vehicles travelling on overbridge structures, side roads and access roads would be theoretically visible

Area from which 67% to 100% of Section 2 of vehicles travelling on overbridge structures, side roads and access roads would be theoretically visible

Extent of visibility from other highway sections of the Lower Thames Crossing route (excluding Vehicles) shown on Figure 7.14

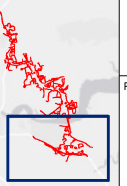
Up to 4m high false cutting

1. The Zone of Theoretical Visibility (ZTV) was created using Esri ArcGIS (version 10.8). This is based on the combined 1m Digital Terrain Model (DSM). This has been completed from data received from National Highways.

2. The ZTV illustrates the area of theoretical visibility of the proposed route of the project and a view height of 2m and is limited to a 5km study area.

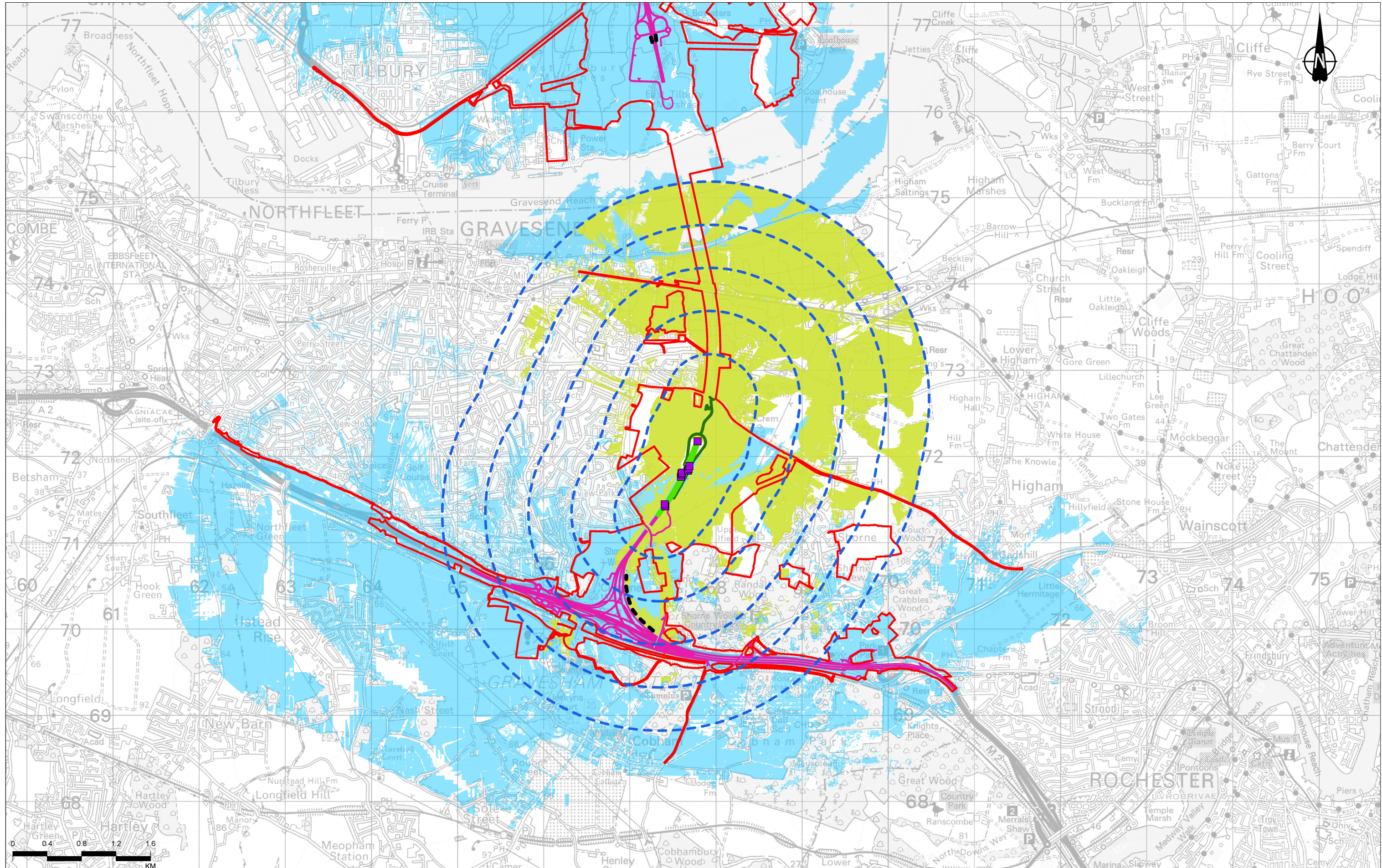
3. The ZTV for vehicles travelling along route alignment and ZTV for overbridge structures, side roads and access roads have been run using an assumed maximum vehicle height of 4.5m.

4. This figure shows theoretical visibility and therefore the worst case extent to which the Project could be visible from the surface of the road. In reality, visibility would likely to be substantially less than shown on this figure, in particular within urban areas where forward views are typically screened by existing buildings or other features.



LOWER THAMES CROSSING





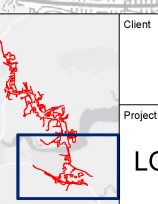
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Legend	
—	Order Limits
■	Gantry locations considered within ZTV
—	2.5km study area (500m interval offsets from Section 3)
—	Section 3 of route alignment considered within ZTV
—	Section 3 of overbridges, side roads and access roads considered within ZTV
—	Route alignment (Project) route not considered within ZTV

Zone of Theoretical Visibility (ZTV): (1m DSM Mitigation)
Area identifying combined visibility of route alignment (includes gantries), vehicles, overbridge structures, side roads and access roads within Section 3

Extent of visibility from other highway sections of the Lower Thames Crossing route (excluding Vehicles) shown on Figure 7.14
— Up to 4m high false cutting

- Notes:
- The Zone of Theoretical Visibility (ZTV) was created using Esri ArcGIS Pro (version 2.8) based on the combined 1m Digital Surface Model (DSM). This has been completed from data received from National Highways.
 - The ZTV illustrates the area of theoretical visibility of the proposed route for the project and a view height of 2m and is limited to a 5km study area.
 - The ZTV for vehicles travelling along route alignment and ZTV for overbridges, side roads and access roads have been run using an assumed maximum vehicle height of 4.5m.
 - This figure shows theoretical visibility and therefore the worst case extent to which the Project could be visible from the surface of the earth. In reality, visibility will likely to be substantially less than shown on this figure, in particular within urban areas where forward views are typically screened by existing buildings or other features.



Project

LOWER THAMES CROSSING

DCO APPLICATION		Original Size	Revision
Application Document Number	TR010032/APP/6.2	A3	P03
Scale	1:40,000		
Drawing Title			
Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section with Earthwork Mitigation			
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Drawing Number			
HE540039-CJV-ELS-SZP_EGNE00000000-DR-LE-50034			

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