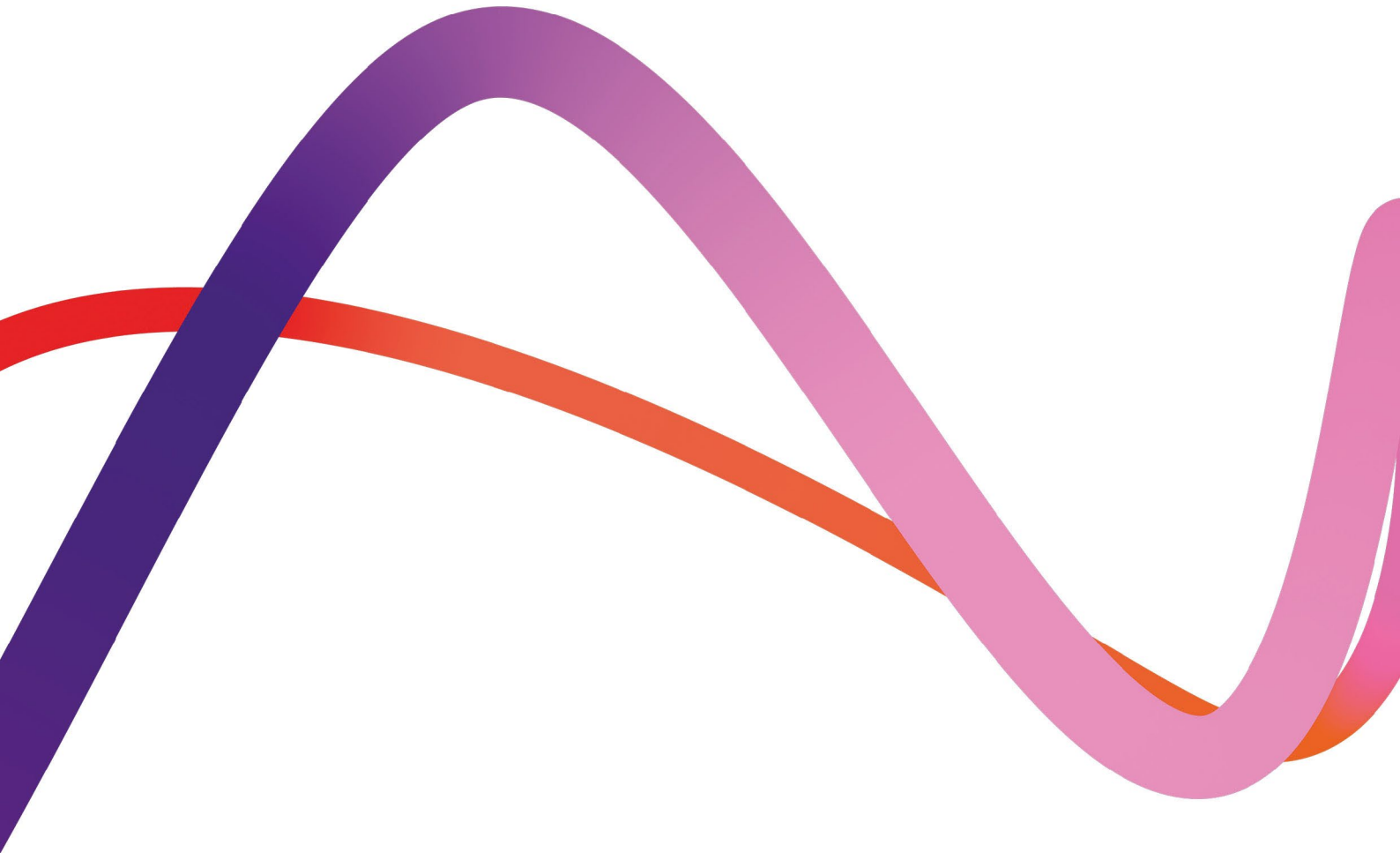


Medworth Energy from Waste Combined Heat and Power Facility



PINS ref. EN010110
Document Reference: Vol 6.3
Revision 1.0
June 2022

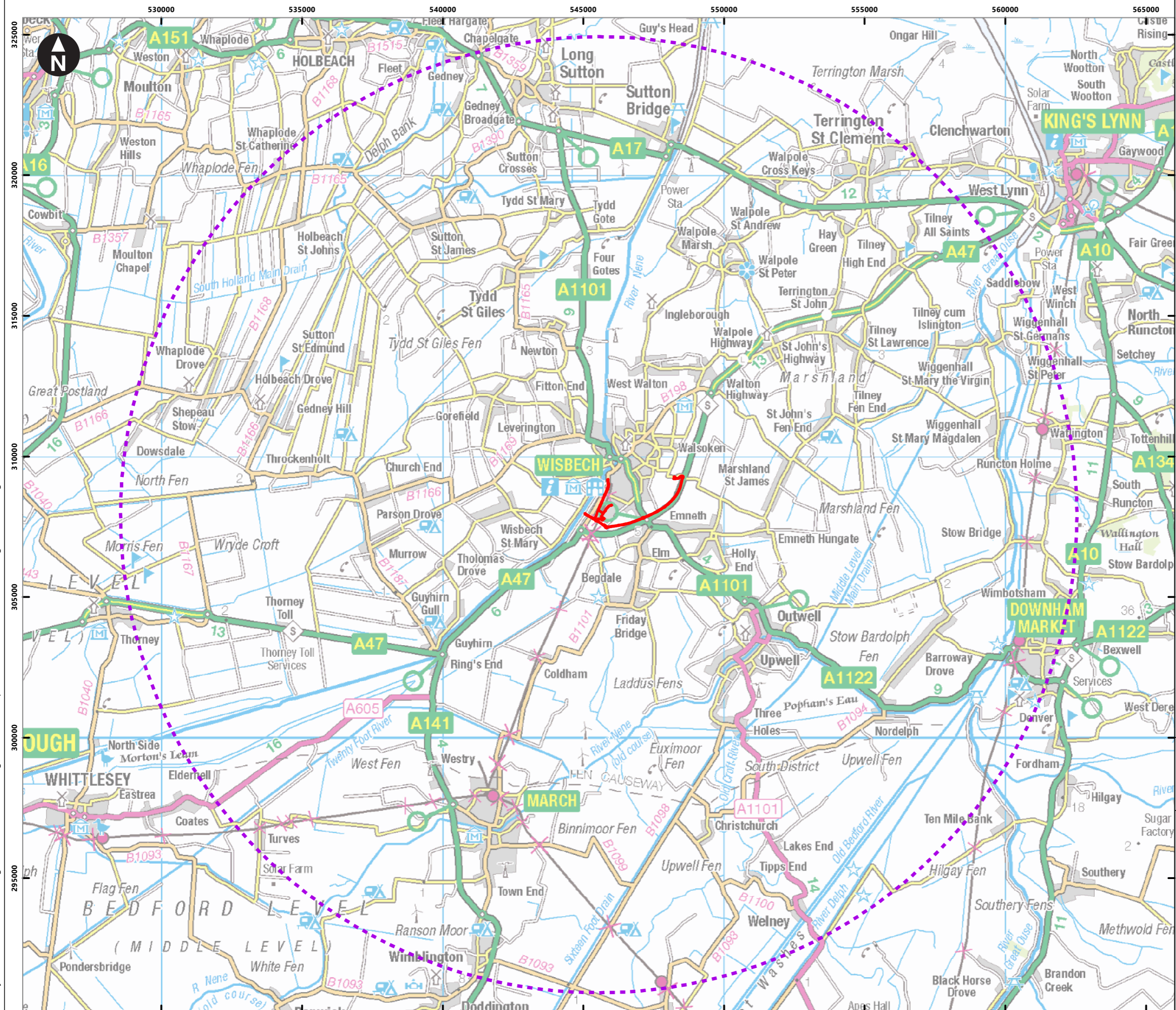


Environmental Statement Chapter 9 Landscape and Visual Figures 9.1 - 9.14

Regulation reference: The Infrastructure
Planning (Applications: Prescribed Forms
and Procedure) Regulations 2009
Regulation 5(2)(a)

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Key

- Order limits
- LVIA Study Area

0 1,000 2,000 3,000 4,000 5,000 6,000 7,000 m

Scale at A3: 1:130,000

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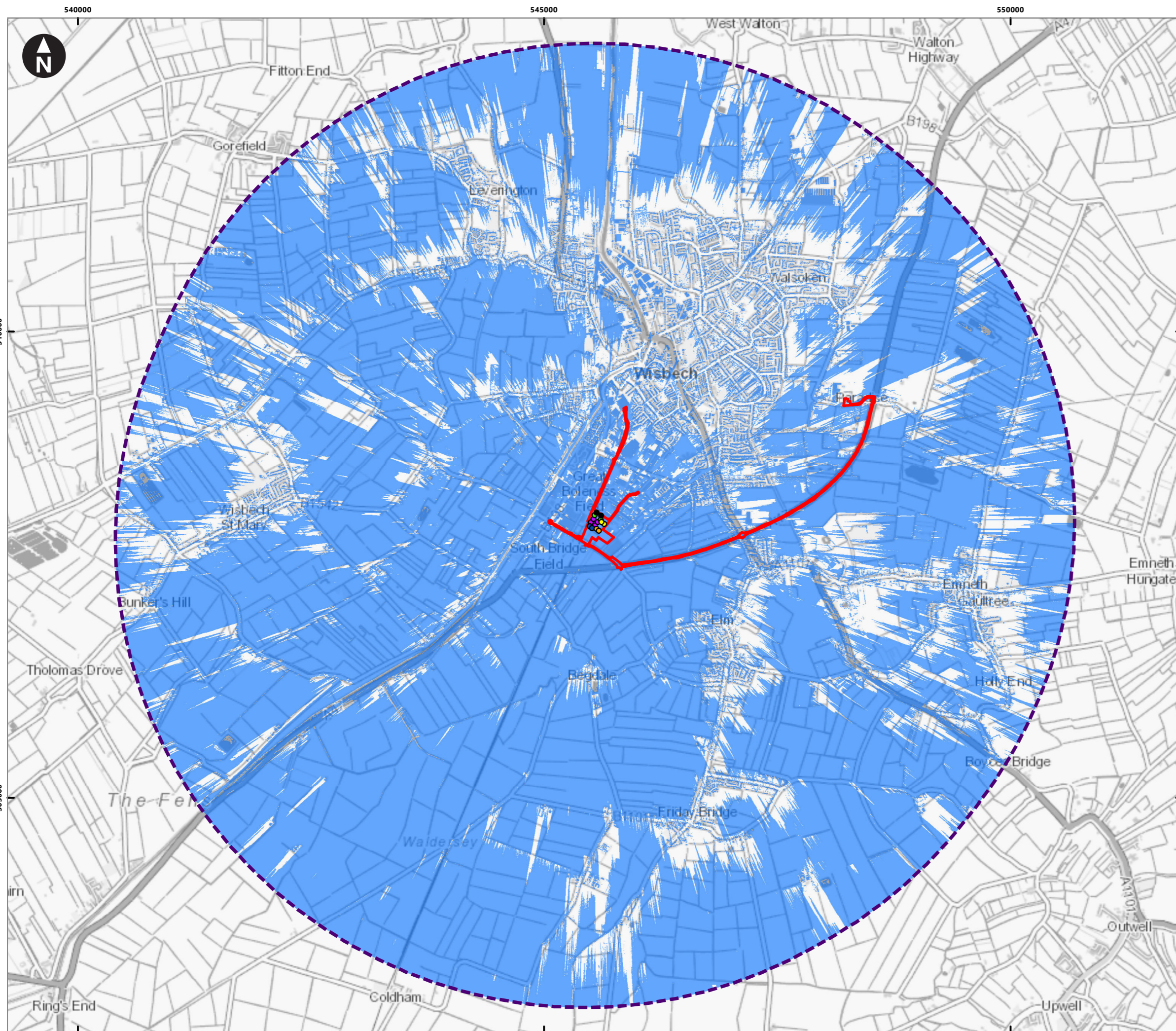


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Figure 9.1
LVIA Study Area

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Key

- Order limits
- 5km offset from centre of main building at EfW CHP Facility

ZTV node locations

- Boiler house
- Waste bunker
- Turbine hall
- Air cooled condenser
- EfW CHP Facility northern edge
- EfW CHP Facility southern edge

Zone of Theoretical Visibility (ZTV)

This drawing is based upon a computer generated Zone of Theoretical Visibility (ZTV) using the viewshed analysis in the ESRI ArcGIS Suite.

The ZTV is created using Environment Agency 1m LiDAR Digital Surface Model (DSM) data.

The figure has been based on the following parameters where there is an assumed base level of 3m AOD (above ordnance datum):

- Boiler house x 4 nodes at 52m above FFL (metres above finished floor level);
- Waste bunker building x 2 nodes at 38.5m above FFL;
- Turbine hall x 2 nodes at 27m above FFL;
- Air cooled condenser x 2 nodes at 30m above FFL;
- Tipping hall building x 2 nodes at 18.5m above FFL;
- and
- Air pollution control building x 2 nodes at 37m above FFL.

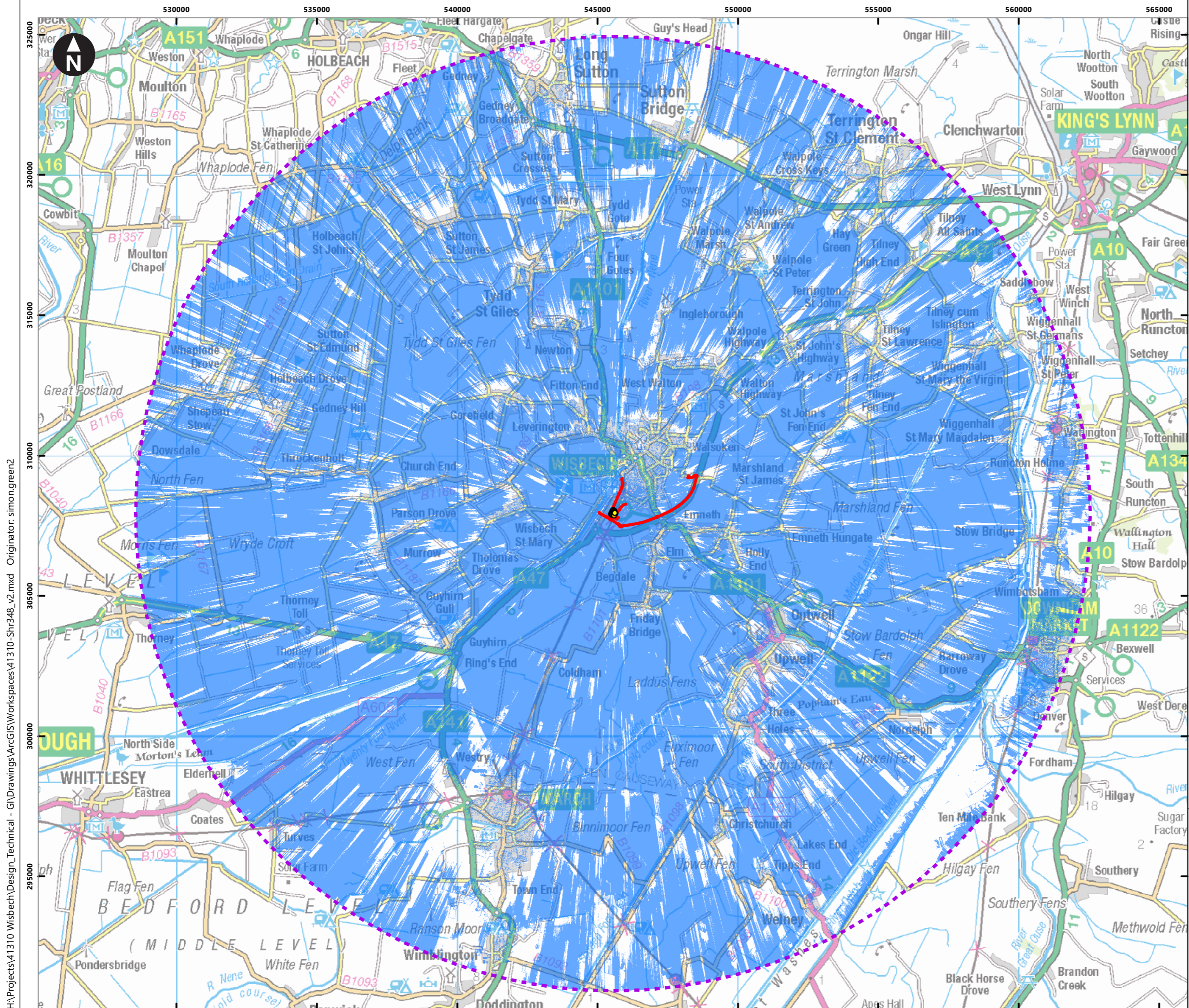
0 500 1,000 1,500 2,000m
Scale at A3: 1:40,000
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Figure 9.2i
EfW CHP ZTV within 5km of the centre of the main building in the EfW CHP Facility



Key

- Order limits
- LVIA Study Area

ZTV node locations

- Boiler house
- Waste bunker
- Turbine hall
- Air cooled condenser
- EfW CHP Facility northern edge
- EfW CHP Facility southern edge

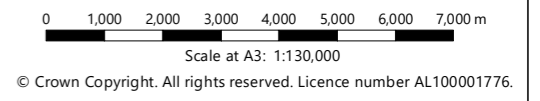
Zone of Theoretical Visibility (ZTV)

This drawing is based upon a computer generated Zone of Theoretical Visibility (ZTV) using the viewshed analysis in the ESRI ArcGIS Suite.

The ZTV is created using Environment Agency 2m LIDAR Digital Surface Model (DSM) data.

The figure has been based on the following parameters where there is an assumed base level of 3m AOD (above ordnance datum):

- Boiler house x 4 nodes at 52m above FFL (metres above finished floor level);
- Waste bunker building x 2 nodes at 38.5m above FFL;
- Turbine hall x 2 nodes at 27m above FFL;
- Air cooled condenser x 2 nodes at 30m above FFL;
- Tipping hall building x 2 nodes at 18.5m above FFL;
- and
- Air pollution control building x 2 nodes at 37m above FFL.

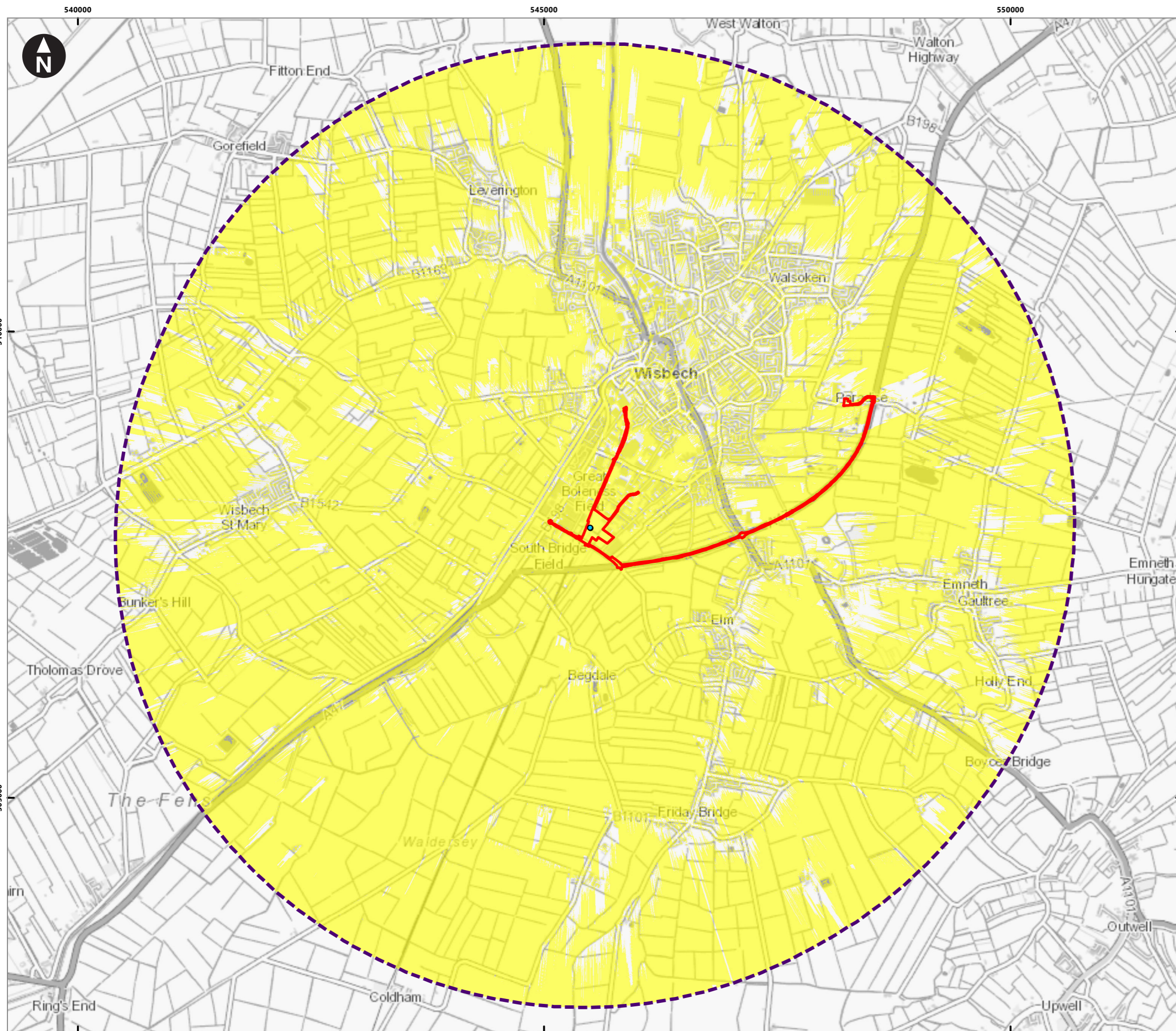


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Figure 9.2ii
EfW CHP ZTV within LVIA Study Area

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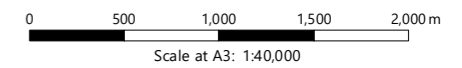
- Key
- Order limits
 - 5km offset from centre of main building at EfW CHP Facility
 - ZTV top of chimney nodes
 - Zone of Theoretical Visibility (ZTV)

This drawing is based upon a computer generated Zone of Theoretical Visibility (ZTV) using the viewshed analysis in the ESRI ArcGIS Suite.

The ZTV is created using Environment Agency 1m LiDAR Digital Surface Model (DSM) data.

The figure has been based on the following parameters where there is an assumed base level of 3 m AOD (above ordnance datum):

Top of chimney x 2 nodes at 90m



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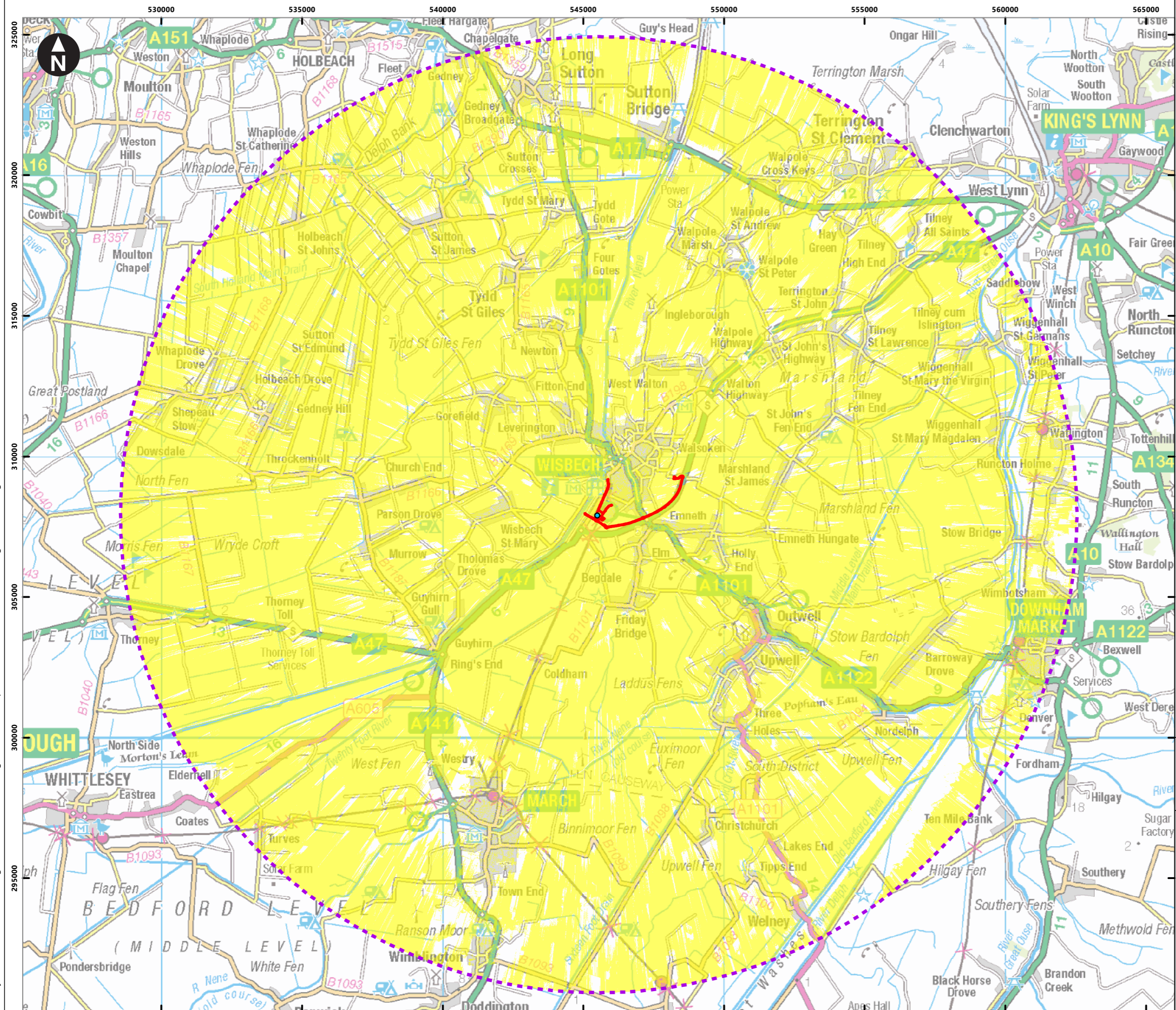
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Figure 9.3i
Chimneys ZTV within 5km of the centre of the main building in the EfW CHP Facility

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Key

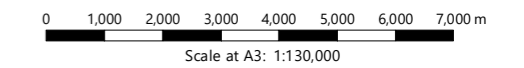
- Order limits
- LVIA Study Area
- ZTV top of chimney nodes
- Zone of Theoretical Visibility (ZTV)

This drawing is based upon a computer generated Zone of Theoretical Visibility (ZTV) using the viewshed analysis in the ESRI ArcGIS Suite.

The ZTV is created using Environment Agency 2m LiDAR Digital Surface Model (DSM) data.

The figure has been based on the following parameters where there is an assumed base level of 3 m AOD (above ordnance datum):

Top of chimney x 2 nodes at 90m



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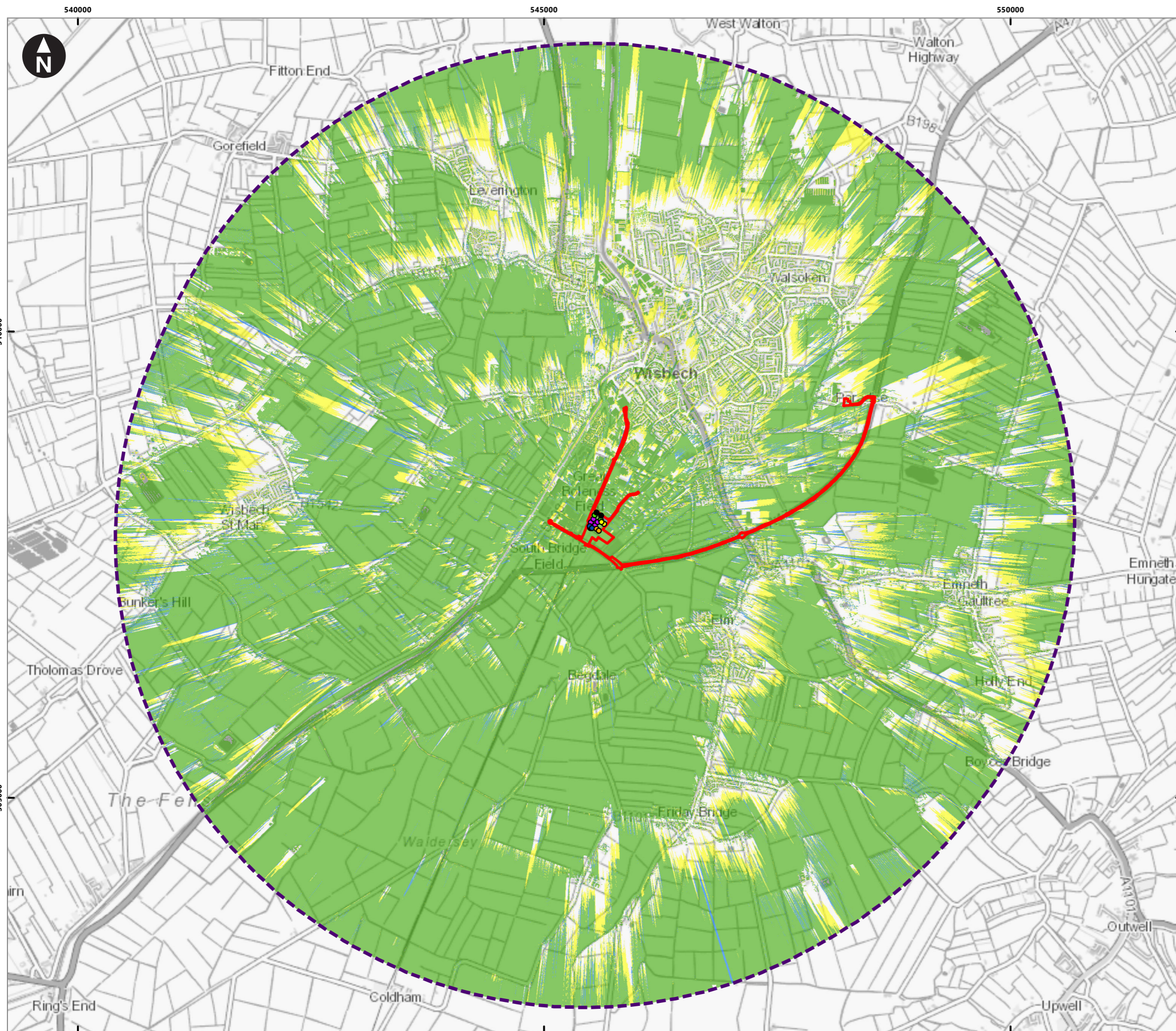
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Figure 9.3ii
Chimneys ZTV within LVIA Study Area

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Key
 Order limits
 5km offset from centre of main building at EfW CHP Facility

ZTV node locations

- Boiler house
- Waste bunker
- Turbine hall
- Air cooled condenser
- EfW CHP Facility northern edge
- EfW CHP Facility southern edge
- Top of chimney

Zone of Theoretical Visibility (ZTV)

- Only the upper sections of the main building of the EfW CHP Facility would potentially be visible
- Only the 90m high chimney at the main building of the EfW CHP Facility would potentially be visible
- The upper sections of the main building at EfW CHP Facility and the chimney would be visible

This drawing is based upon a computer generated Zone of Theoretical Visibility (ZTV) using the viewshed analysis in the ESRI ArcGIS Suite.

The ZTV is created using Environment Agency 1m LiDAR Digital Surface Model (DSM) data.

The figure has been based on the following parameters where there is an assumed base level of 3m AOD (above ordnance datum):

- Boiler house x 4 nodes at 52m
- Waste bunker x 2 nodes at 38.5m
- Turbine hall x 2 nodes at 27m
- Air cooled condenser x 2 nodes at 30m
- EfW CHP Facility northern edge x 2 at 18.5m
- EfW CHP Facility southern edge x 2 at 34m
- Top of chimney x 2 nodes at 90m

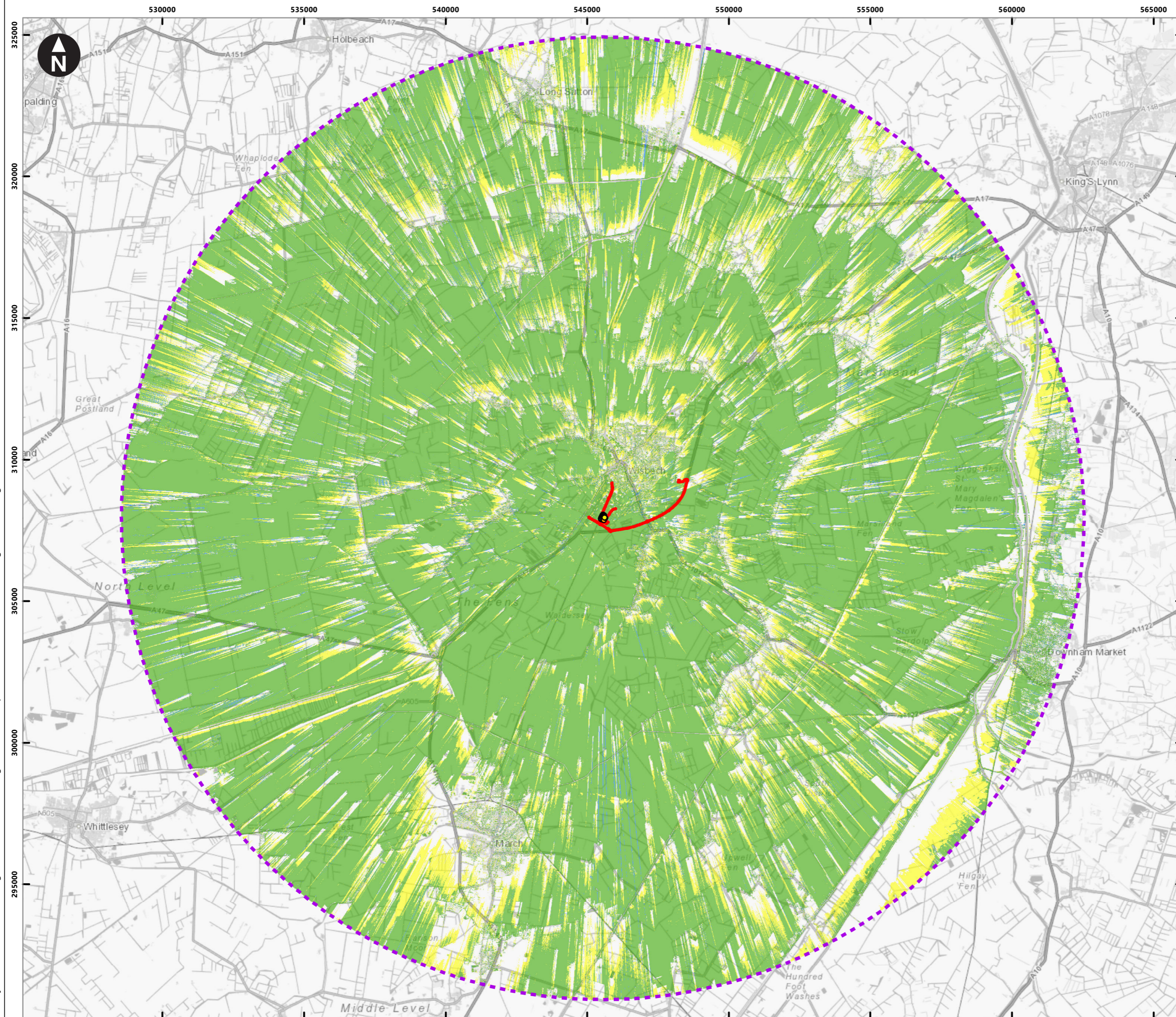
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Figure 9.4i
Composite ZTV of the main building and chimneys within 5km of the centre of the main building at the EfW CHP Facility

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- Key
- Order limits
 - LVIA Study Area
- ZTV node locations**
- Boiler house
 - Waste bunker
 - Turbine hall
 - Air cooled condenser
 - EfW CHP Facility northern edge
 - EfW CHP Facility southern edge
 - Top of chimney

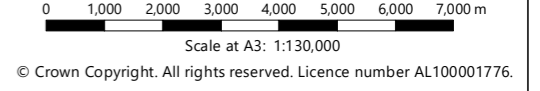
- Zone of Theoretical Visibility (ZTV)**
- Only the upper sections of the main building of the EfW CHP Facility would potentially be visible
 - Only the 90m high chimney at the main building of the EfW CHP Facility would potentially be visible
 - The upper sections of the main building at EfW CHP Facility and the chimney would be visible

This drawing is based upon a computer generated Zone of Theoretical Visibility (ZTV) using the viewshed analysis in the ESRI ArcGIS Suite.

The ZTV is created using Environment Agency 2m LiDAR Digital Surface Model (DSM) data.

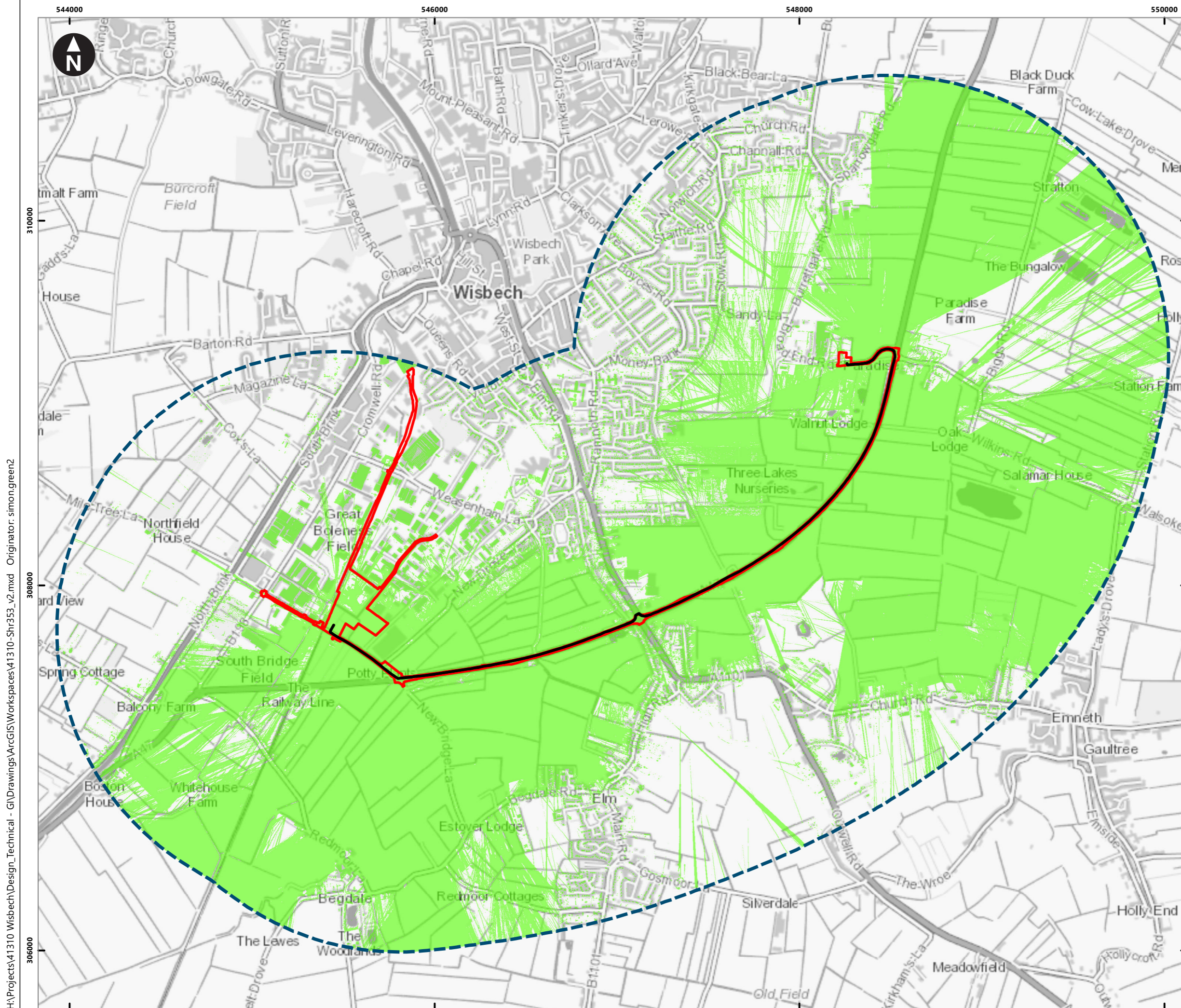
The figure has been based on the following parameters where there is an assumed base level of 3 m AOD (above ordnance datum):

- Boiler house x 4 nodes at 52m
- Waste bunker x 2 nodes at 38.5m
- Turbine hall x 2 nodes at 27m
- Air cooled condenser x 2 nodes at 30m
- EfW CHP Facility northern edge x 2 at 18.5m
- EfW CHP Facility southern edge x 2 at 33m
- Top of chimney x 2 nodes at 90m



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Figure 9.4ii
Composite ZTV of the main building and chimneys within LVIA Study Area



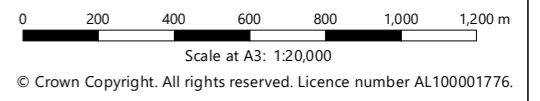
- Key
- Order limits
 - Underground cable construction route
 - Underground cable construction route 1500m buffer
 - Zone of Theoretical Visibility (ZTV)

This drawing is based upon a computer generated Zone of Theoretical Visibility (ZTV) using the viewshed analysis in the ESRI ArcGIS Suite.

The ZTV is created using Environment Agency 1m LiDAR Digital Surface Model (DSM) data.

The figure has been based on the following parameters (in metres Above Ground Level (m AGL)):

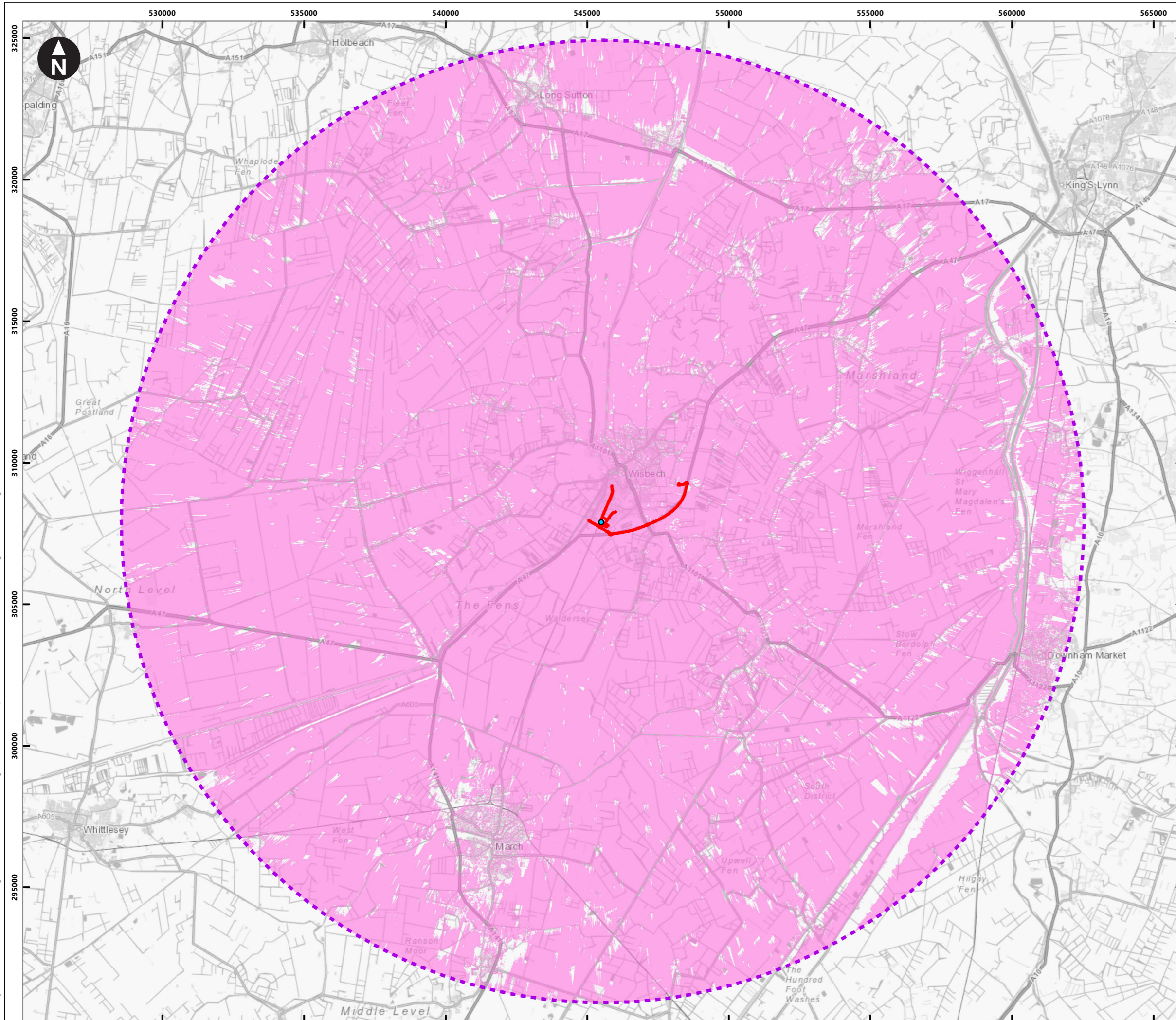
Excavator and / or dump truck assumed maximum height at 6 m



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Figure 9.5
Grid Connection underground cable construction route ZTV

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Key

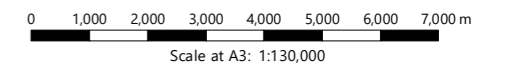
- Order limits
- LVIA Study Area
- ZTV top of chimney nodes
- Zone of Theoretical Visibility (ZTV)

This drawing is based upon a computer generated Zone of Theoretical Visibility (ZTV) using the viewshed analysis in the ESRI ArcGIS Suite.

The ZTV is created using Environment Agency 2m LiDAR Digital Surface Model (DSM) data.

The figure has been based on the following parameters (in metres Above Ground Level (m AGL)) which were based on modelled data from Air Quality (Chapter 8):

- Maximum plume height of 159m AGL.
- Maximum plume distance of 582m from the chimney in any direction.



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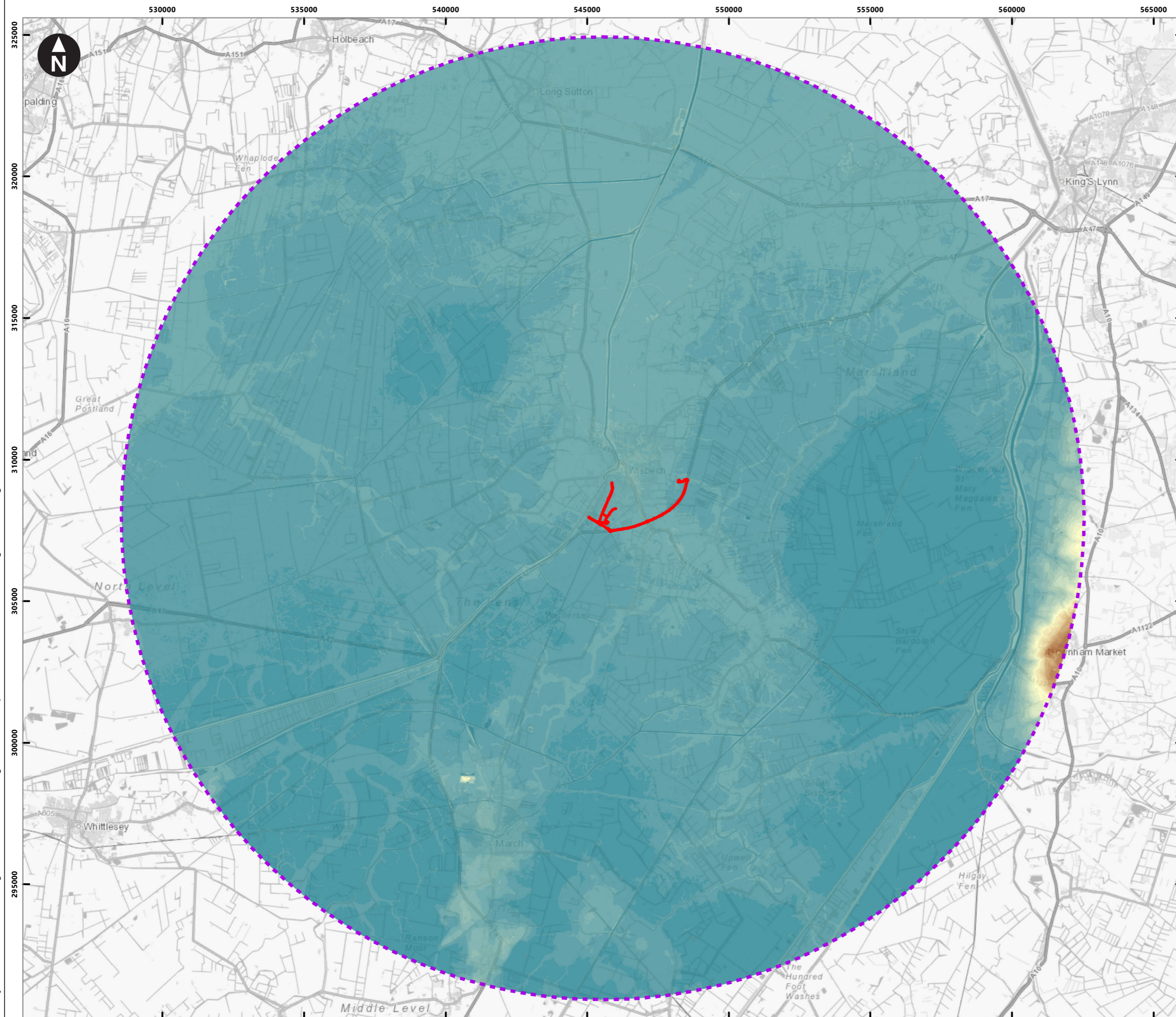
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Figure 9.6
Visible plume ZTV

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Key

- Order limits
- LVIA Study Area

Elevation (m AOD)

< 0.0m
0.1 - 2.0m
2.1 - 4.0m
4.1 - 6.0m
6.1 - 8.0m
8.1 - 10.0m
10.1 - 12.0m
12.1 - 14.0m
14.1 - 16.0m
16.1 - 18.0m
18.1 - 20.0m
20.1 - 22.0m
22.1 - 24.0m
24.1 - 26.0m
26.1 - 28.0m
28.1 - 30.0m
30.1 - 32.0m
32.1 - 34.0m
34.1 - 36.0m
36.1 - 38.0m
38.1 - 40.0m

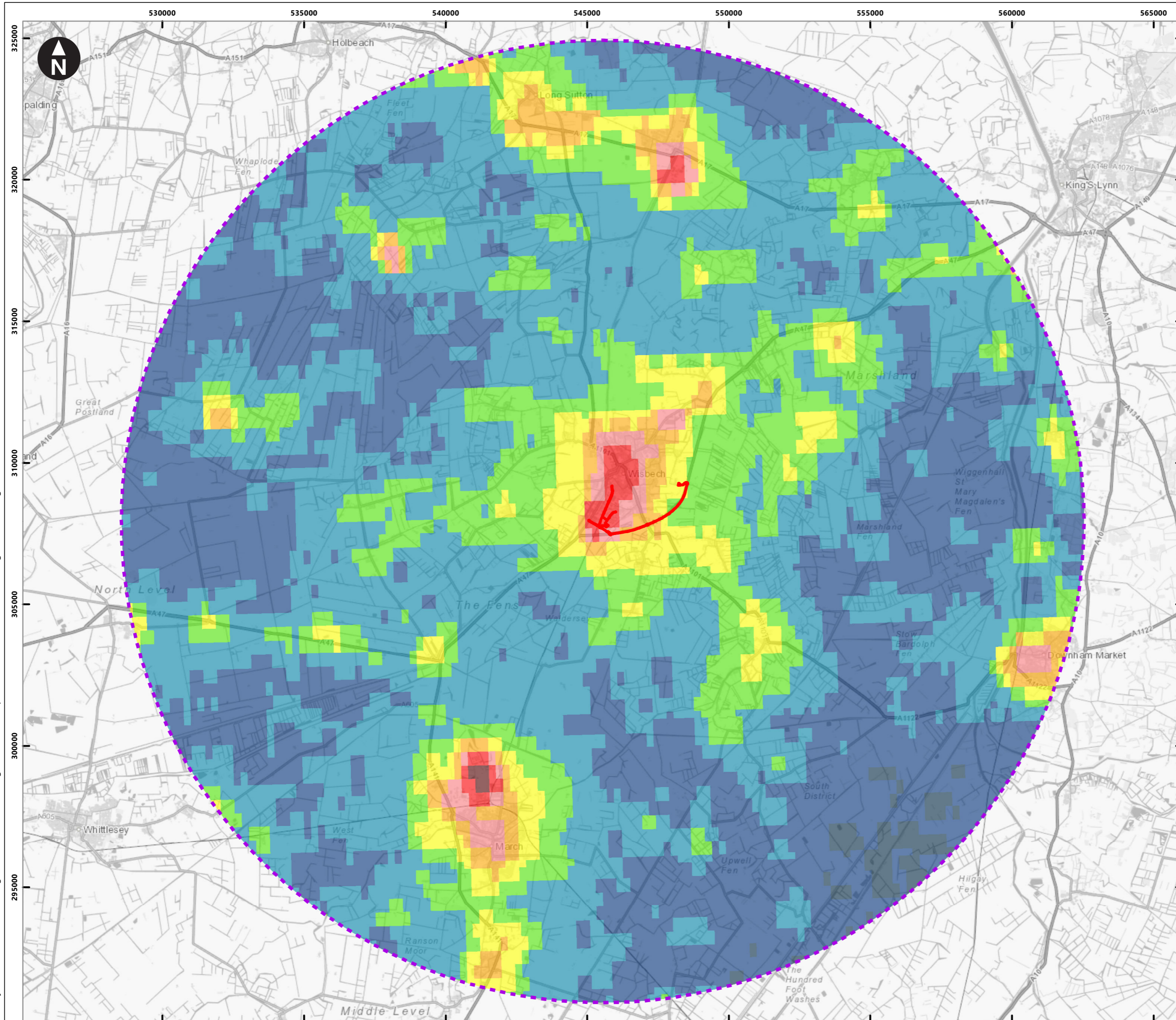
0 1,000 2,000 3,000 4,000 5,000 6,000 7,000 m
Scale at A3: 1:130,000
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Figure 9.7
Topography within LVIA Study Area

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Key

- Order limits
- LVIA Study Area

Level of Radiance

Brightness values (in $nw/cm^2/sr$)

	Colour band 1	< 0.25
	Colour band 2	0.25 - 0.5
	Colour band 3	0.5 - 1
	Colour band 4	1 - 2
	Colour band 5	2 - 4
	Colour band 6	4 - 8
	Colour band 7	8 - 16
	Colour band 8	16 - 32
	Colour band 9	>32

The night-time lighting map has been generated using the data for the national map for England's light pollution produced by LUC on behalf of the Campaign to Protect Rural England 2016. The data is derived from satellite observations made in September 2015 (Earth Observation Group, NOAA National Geophysical Data Center. Data processed by LUC on behalf of CPRE). The data is displayed on a 250m x 250m grid.

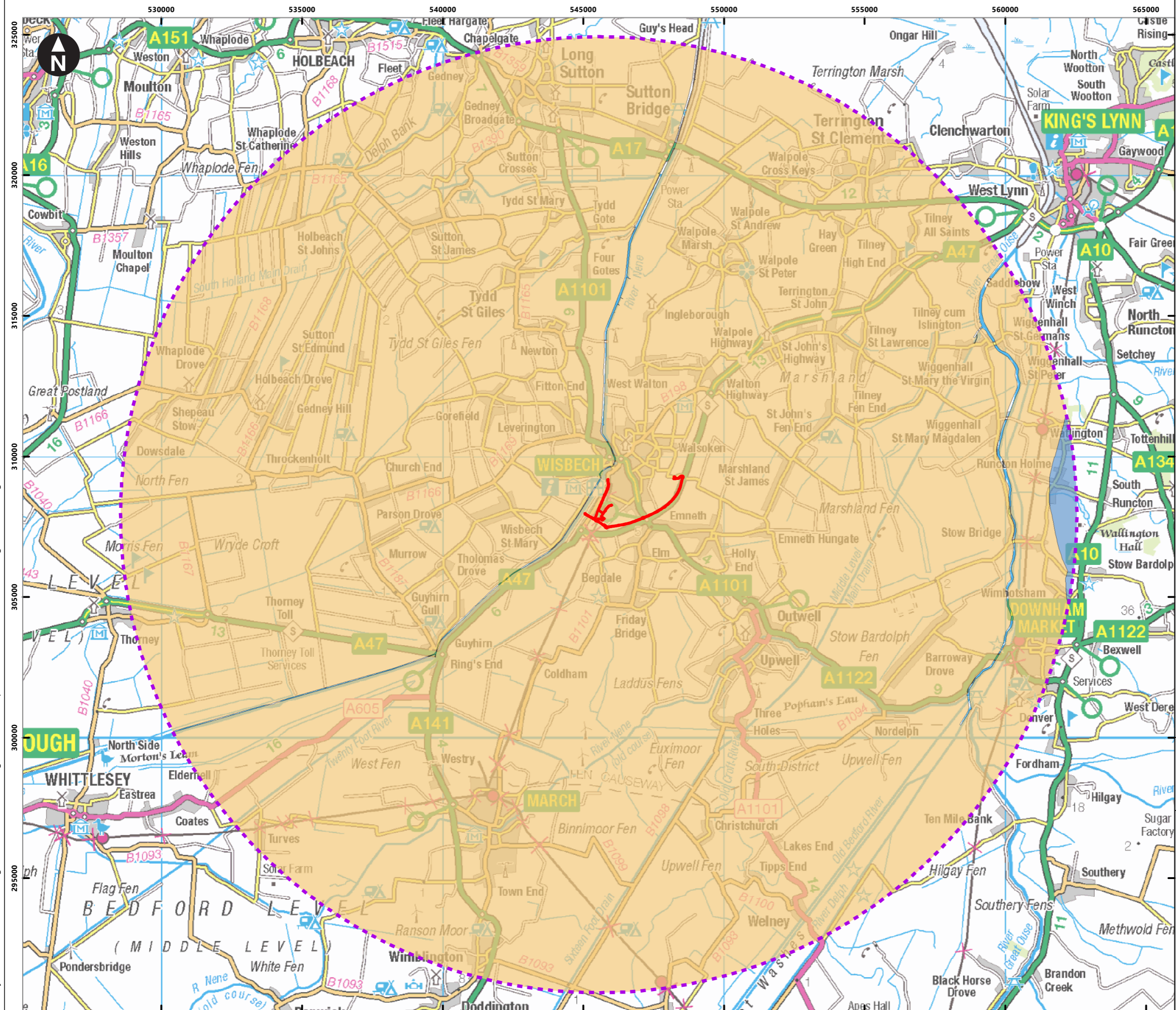
0 1,000 2,000 3,000 4,000 5,000 6,000 7,000 m
Scale at A3: 1:130,000
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Figure 9.8
Comparative light pollution levels within the LVIA Study Area

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Key

- Order limits
- LVIA Study Area

National Character Areas (NCAs)

- NCA 46 - The Fens
- NCA 76 - North West Norfolk

0 1,000 2,000 3,000 4,000 5,000 6,000 7,000 m
 Scale at A3: 1:130,000
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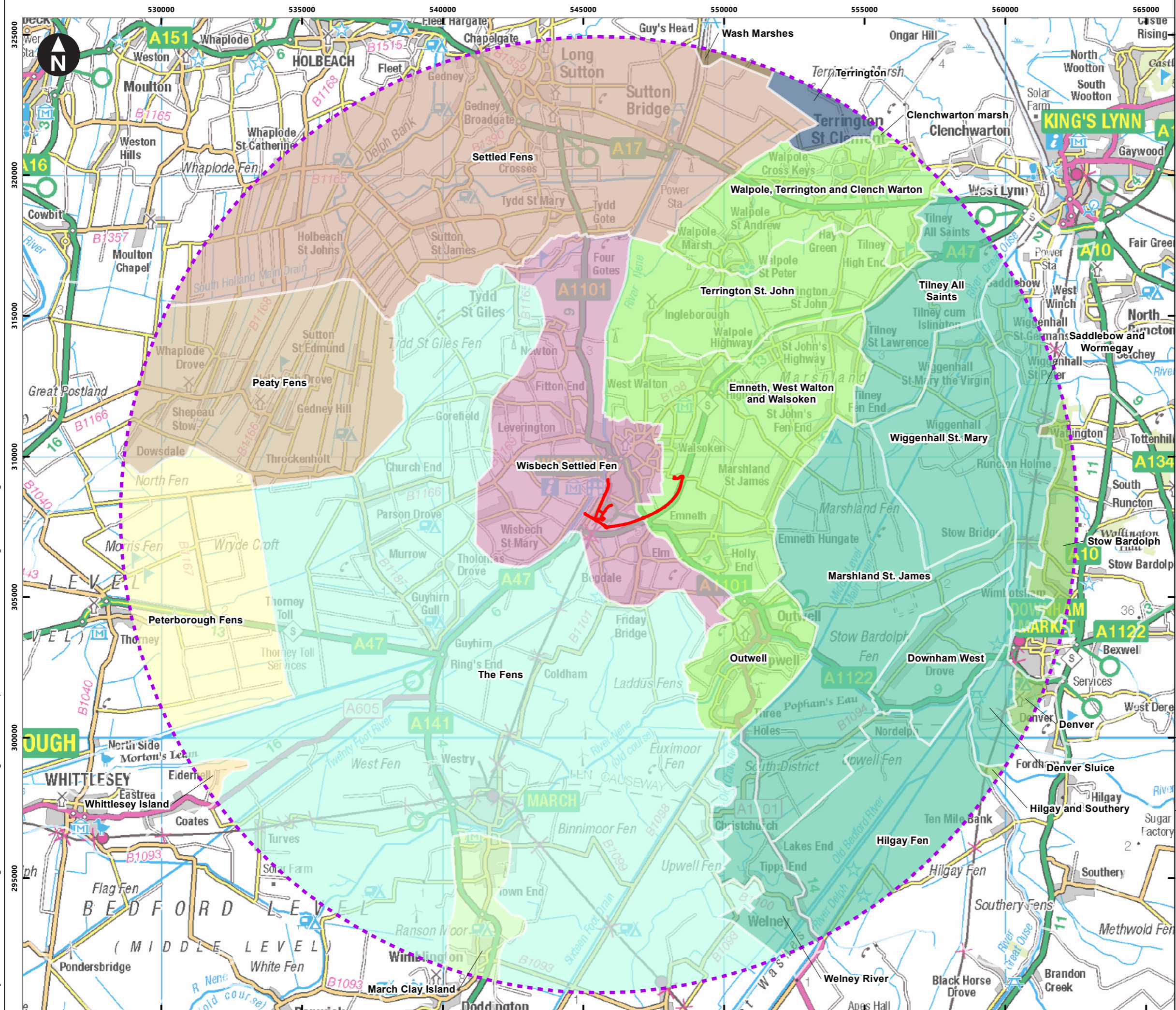


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Figure 9.9i
National Character Areas

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Key

- Order limits
- LVIA Study Area

Landscape Character Types & Areas (LCTs & LCAs)

Fenland District LCTs & LCAs:

- LCT: Drained Fenland
- The Fens LCA
- LCT: Settled Fen
- Wisbech Settled Fen LCA
- LCT: Clay Fen Island
- March Clay Island LCA
- LCT: Extracted Clay Fen Island
- Wittlesey Island LCA

King's Lynn & West Norfolk LCTs & LCAs:

- LCT B: Drained Coastal Marshes
- LCA B1: Terrington
- LCT D: The Fens - Settled Inland Marshes
- LCA D1: Clenchwarton Marsh
- LCA D2: Walpole, Terrington and Clench Warton
- LCA D3: Terrington St. John
- LCA D4: Emneth, West Walton and Walsoken
- LCA D5: Outwell
- LCT E: The Fens - Open Inland Marshes
- LCA E1: Tilney All Saints
- LCA E2: Saddlebow and Wormegay
- LCA E3: Wigganham St. Mary
- LCA E4: Marshland St. James
- LCA E5: Downham West
- LCA E6: Hilgay Fen
- LCA E7: Welney River
- LCA E8: Denver Sluice
- LCT H: Settled Farmland with Plantations
- LCA H1: Stow Bardolph
- LCA H3: Denver
- LCA H6: Hilgay and Southery


South Holland LCTs:

- Settled Fens
- Wash Marshes
- Peaty Fens

Peterborough LCAs:


- LCA 4: Peterborough Fens

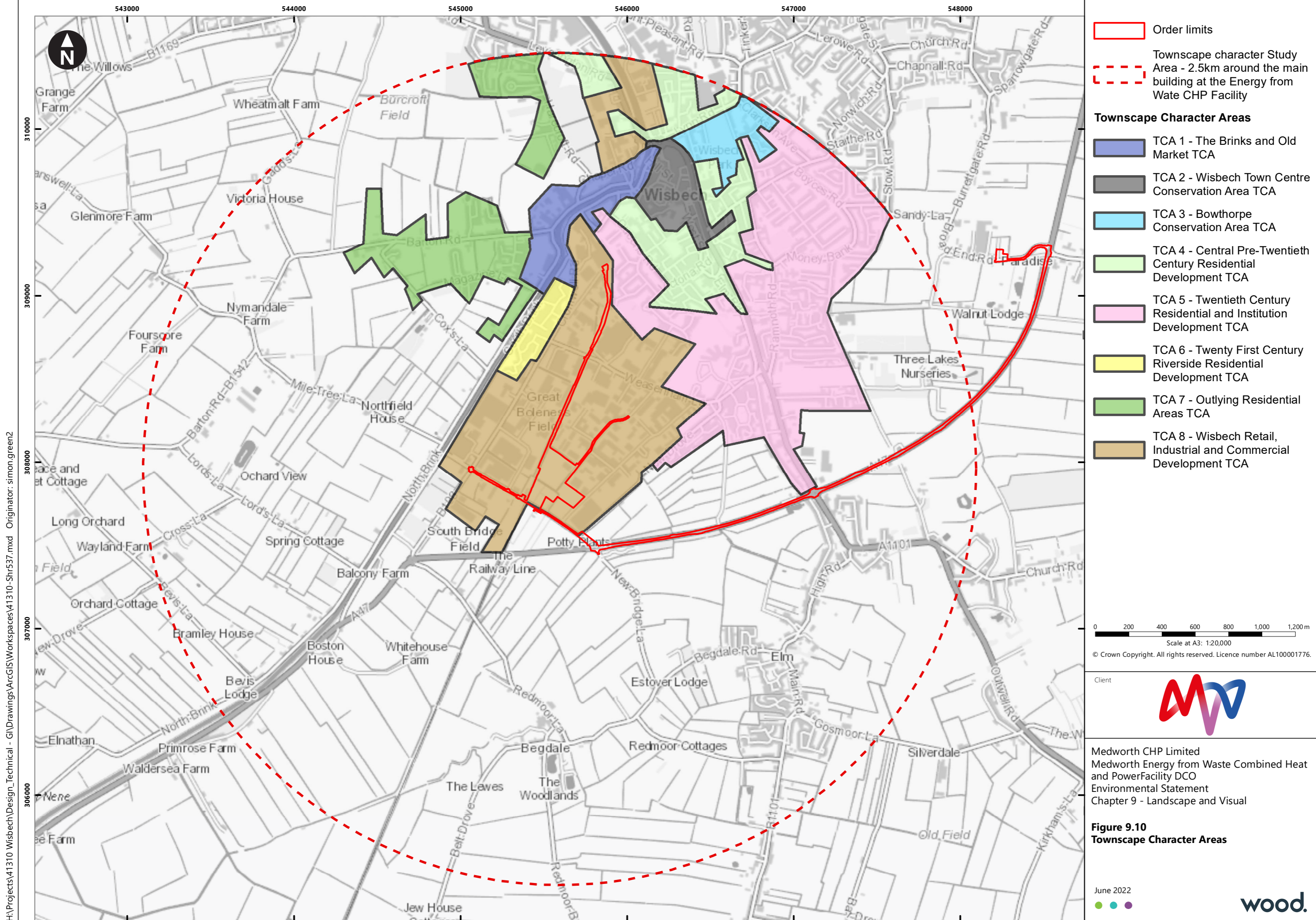
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Figure 9.9ii
Landscape Character Types and Areas

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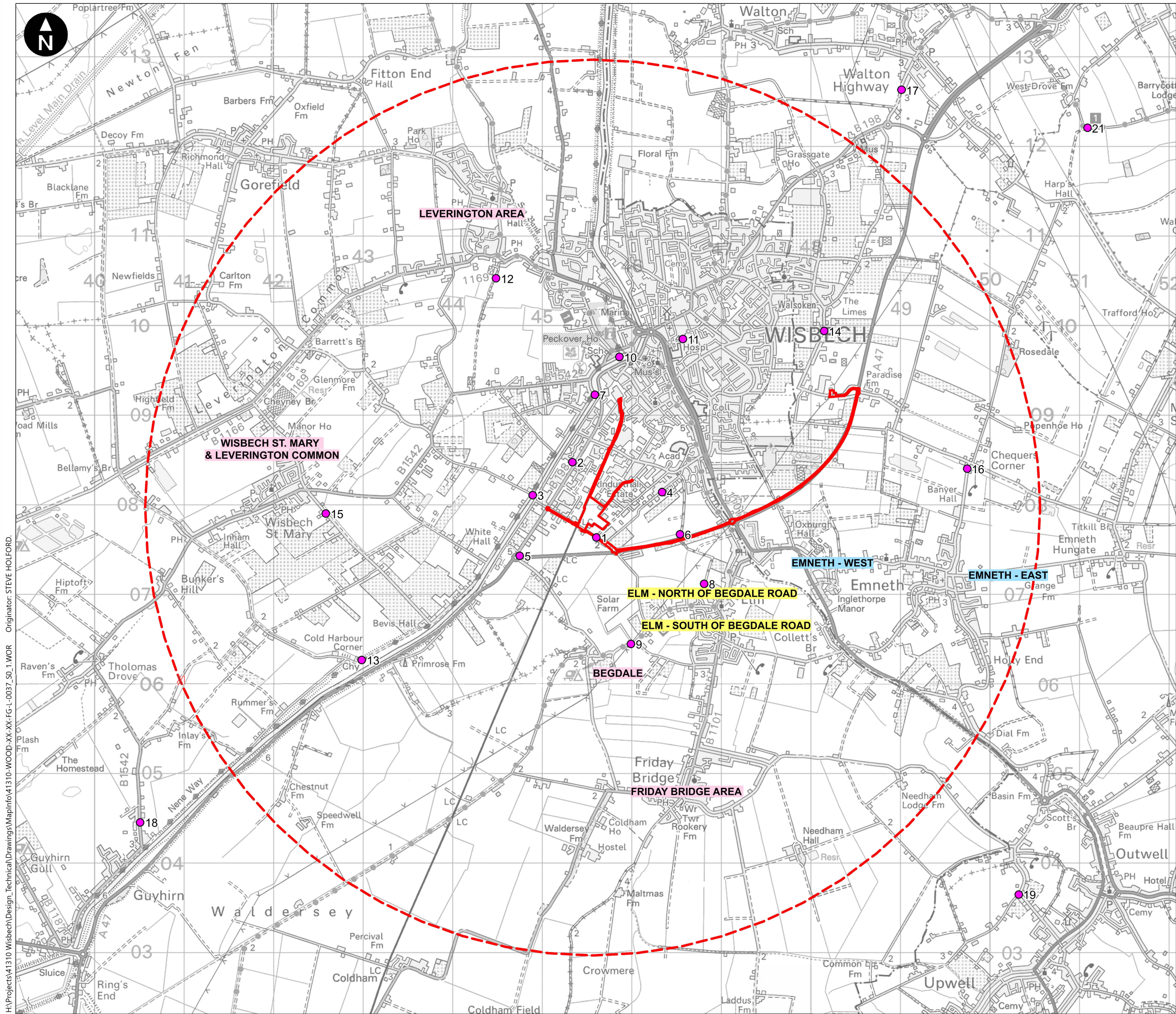
- Order limits
- Townscape character Study Area - 2.5km around the main building at the Energy from Waste CHP Facility
- Townscape Character Areas**
- TCA 1 - The Brinks and Old Market TCA
- TCA 2 - Wisbech Town Centre Conservation Area TCA
- TCA 3 - Bowthorpe Conservation Area TCA
- TCA 4 - Central Pre-Twentieth Century Residential Development TCA
- TCA 5 - Twentieth Century Residential and Institution Development TCA
- TCA 6 - Twenty First Century Riverside Residential Development TCA
- TCA 7 - Outlying Residential Areas TCA
- TCA 8 - Wisbech Retail, Industrial and Commercial Development TCA

0 200 400 600 800 1,000 1,200 m
Scale at A3: 1:20,000
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




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Figure 9.10
Townscape Character Areas



Key

-  Order limits
-  5km from centre of the main building at EFW CHP Facility
-  Viewpoint

0 km 2 km

Scale 1:40,000 @ A3

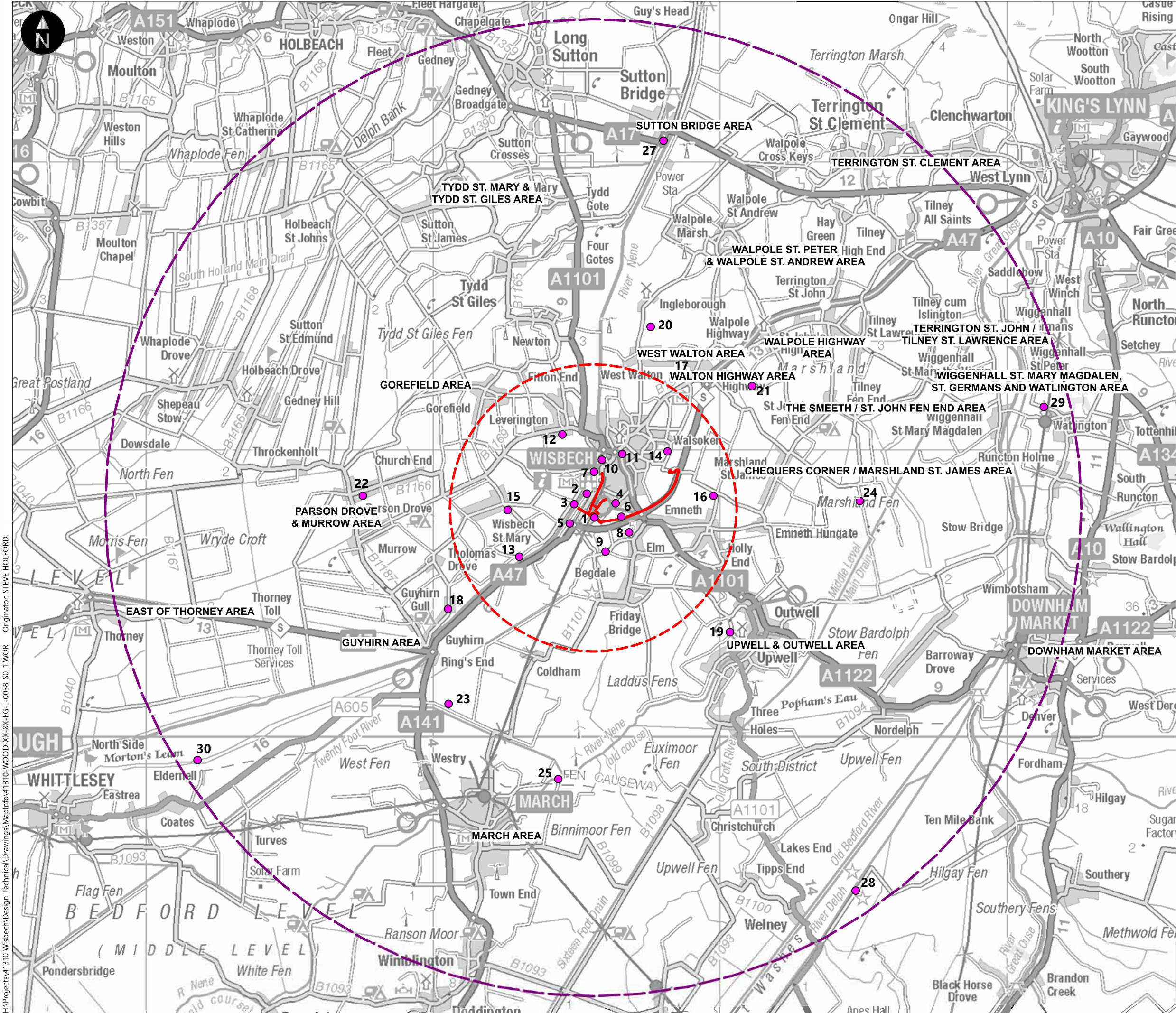
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



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Figure 9.11i
Community Visual Receptor Group
Locations within 5km of the centre
of the main building at the EFW CHP
Facility
 June 2022



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Key

-  Order limits
-  5km from the centre of the main building at EfW Facility
-  17km radius study area
-  Viewpoint

0 km 6 km

Scale 1:125,000 @ A3

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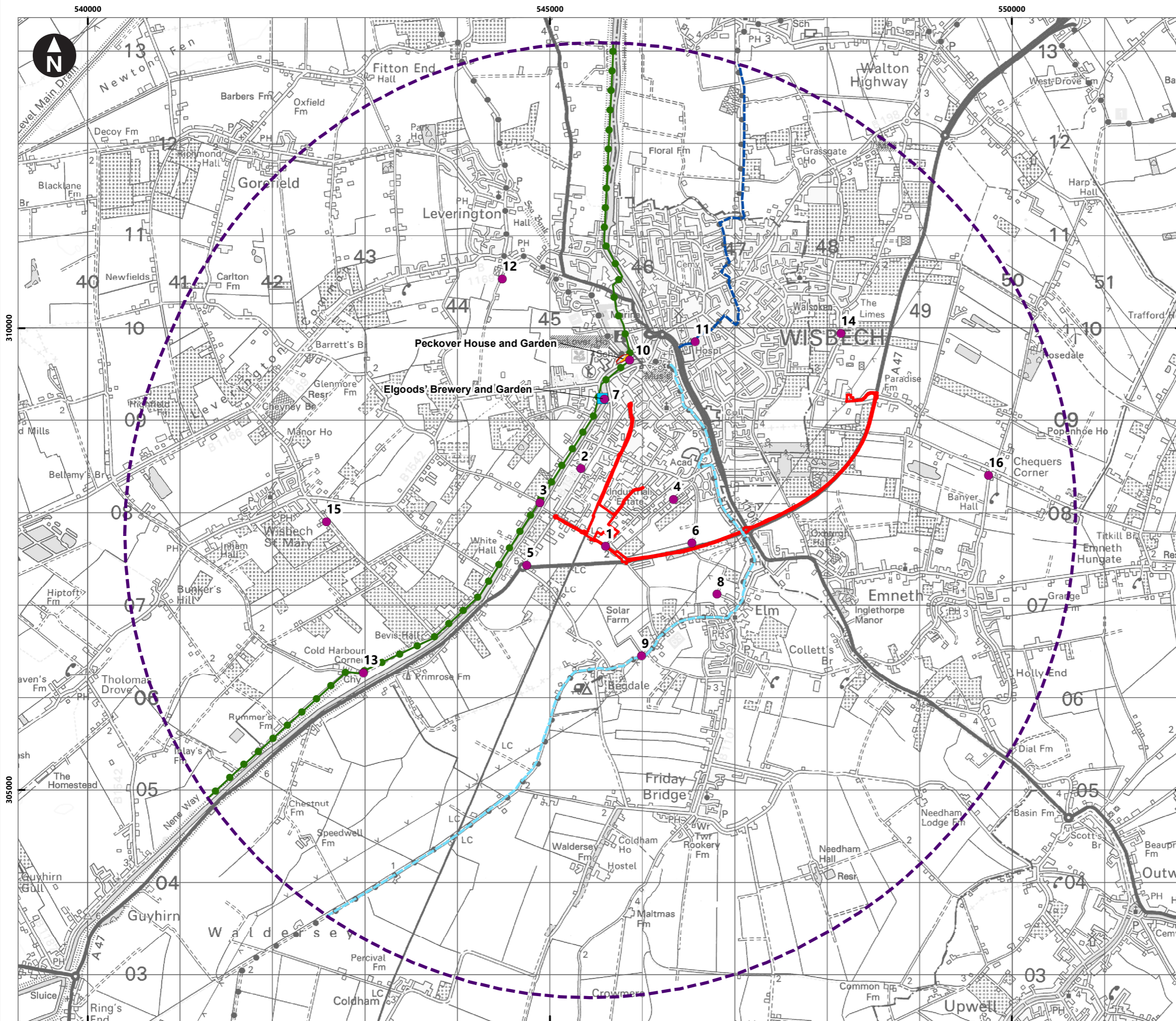


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Figure 9.11ii
Community Visual Receptor Group Locations over 5km from the centre of the main building at the EfW CHP Facility
 June 2022



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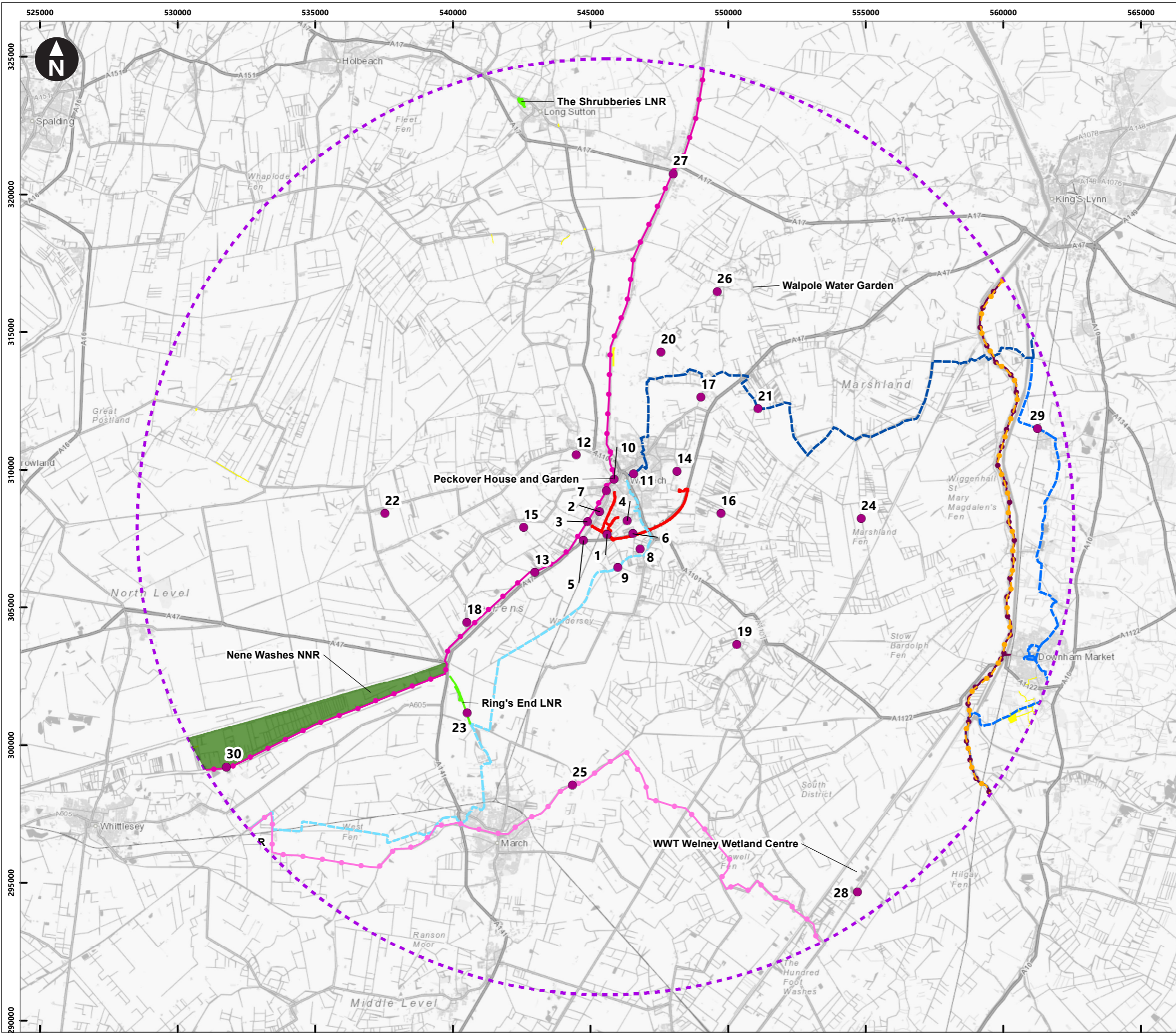
- Key
- Order limits
 - 5km offset from centre of main building at EfW CHP Facility
 - Nene Way
 - Registered Parks and Gardens
- Sustrans National Cycle Network routes**
- NCN Route 1
 - NCN Route 63
 - Viewpoint

0 500 1,000 1,500 2,000 m
Scale at A3: 1:40,000
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Medworth Energy from Waste Combined Heat and Power Facility DCO
Environmental Statement
Chapter 9 - Landscape and Visual
Figure 9.12i
Recreational Visual Receptor Group
Locations within 5km of the centre of the main building at the EfW CHP Facility

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Key


- Order limit
- LVIA Study Area
- Local Nature Reserve
- RSPB Nature Reserve
- CRoW Open Access Land
- Registered Parks and Gardens
- Fen Rivers Way
- Hereward Way
- Nene Way
- Ouse Valley Way

Sustrans National Cycle Network routes

- NCN Route 1
- NCN Route 11
- NCN Route 63
- Viewpoint

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
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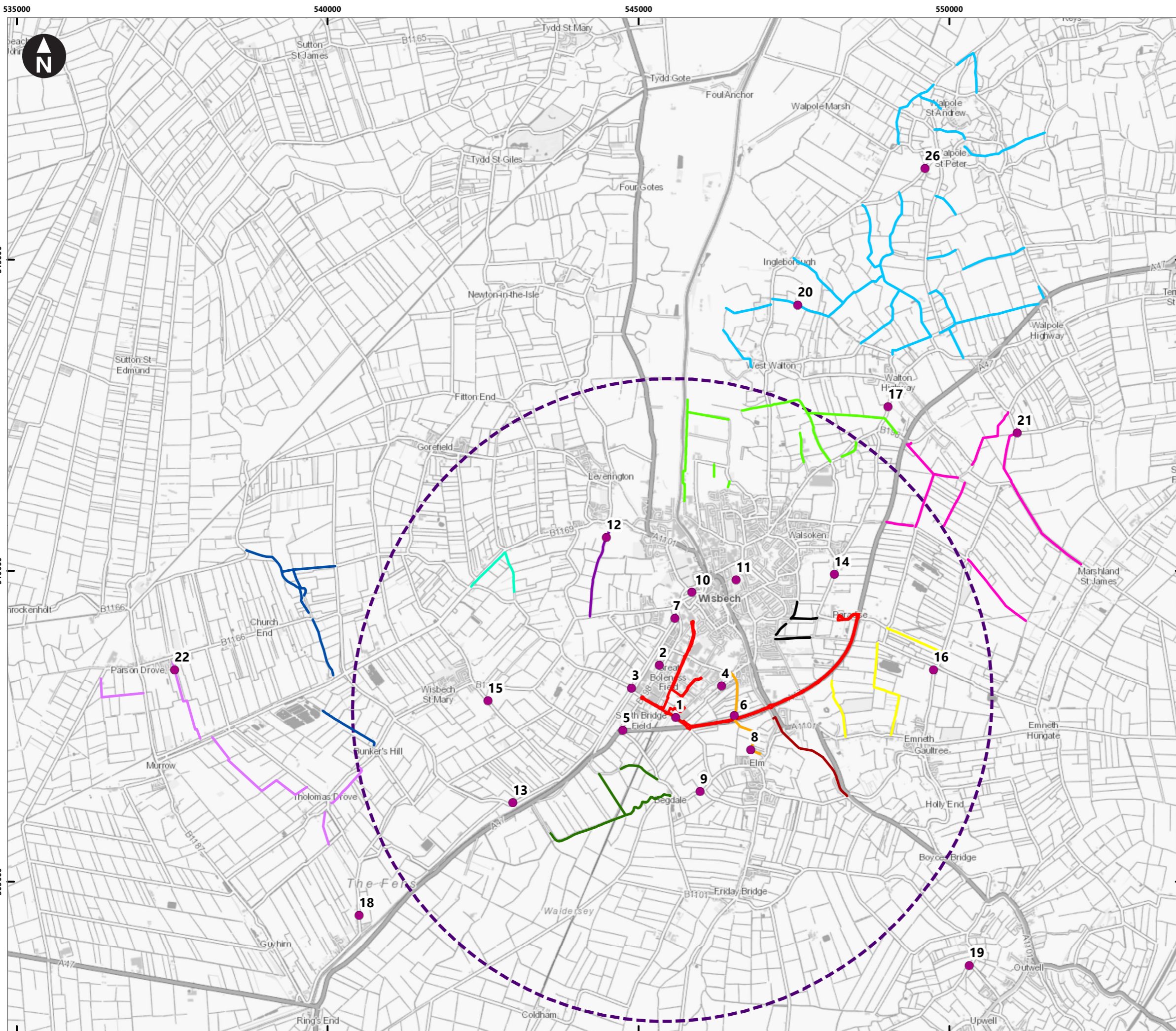
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Figure 9.12ii
Recreational Visual Receptor Group
Locations over 5km from the centre of the main building at the EfW CHP Facility

June 2022



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Key

- Order limits
- 5km offset from centre of main building at EfW CHP Facility


Public Rights of Way

- 1) Halfpenny Lane (Elm – northern end of New Drive)
- 2) PRoWs west of Begdale: Crooked Bank/Narrow Drive/Broad Drive
- 3) PRoW Elm - Collett's Bridge
- 4) PRoWs north of Emneth (Gray's Lane, Mill Road & north of Wilkin's Road)
- 5) PRoWs Stow Lane & east of Meadowgate Lane, eastern Wisbech
- 6) Network of Other Routes with Public Access – Drovers between Walton Highway and Marshland St. James
- 7) Network of Other Routes with Public Access – Drovers between West Walton and Ingleborough
- 8) Network of Other Routes with Public Access between Walsoken and West Walton
- 9) PRoW 'The Still' south of Leverington
- 10) Byways at Leverington Common
- 11) Network of Other Routes with Public Access - Pulley's Lane/Elbow Bank/Low Lane at North Level and at Bunkers Hill
- 12) PRoWs around Murrow and Thomlas Drive

● Viewpoint

0 1,000 2,000 3,000 m
Scale at A3: 1:60,000
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
Client



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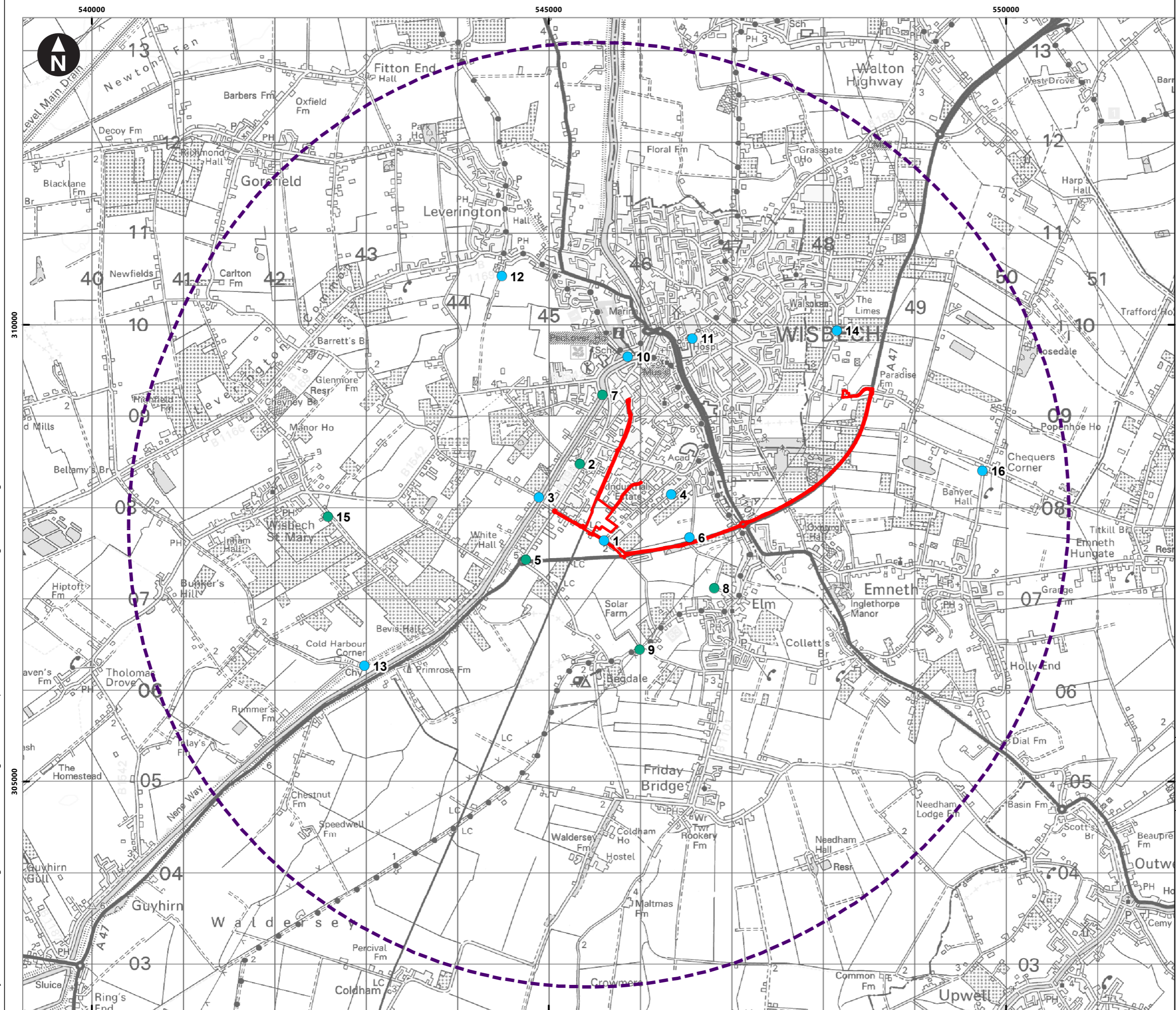
Figure 9.13
Individual PRoWs and PRoW networks included in the visual assessment

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- Key
- Order limits
 - 5km offset from centre of main building at EfW CHP Facility
- Viewpoints
- Viewpoint with daytime and night-time baseline photography provided
 - Viewpoint with only daytime baseline photography provided

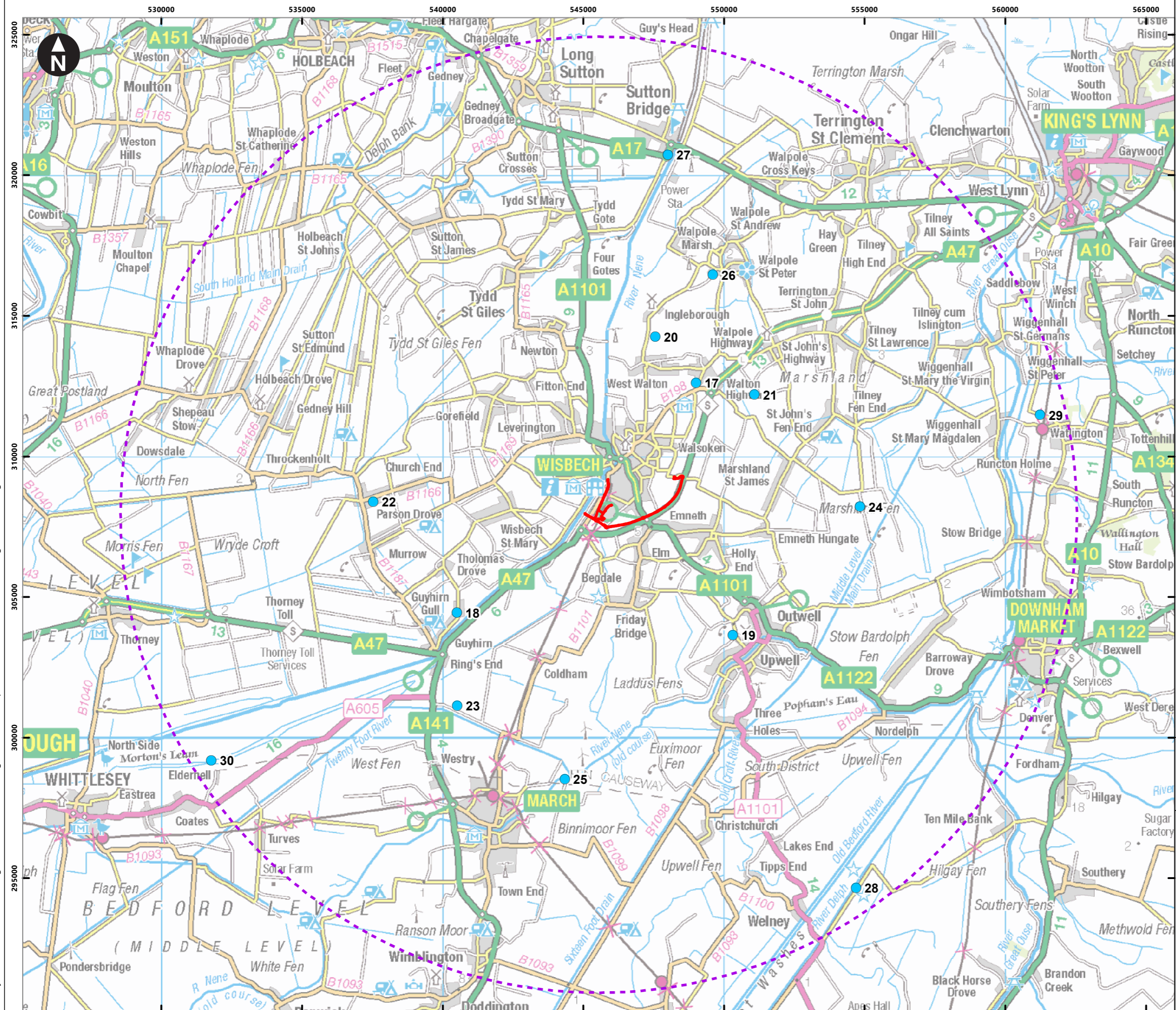
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Figure 9.14i
Viewpoint Locations within 5km of the centre of the main building at the EfW CHP Facility

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Key

- Order limits
- LVIA Study Area

Viewpoints

- Viewpoint with daytime baseline photography provided

0 1,000 2,000 3,000 4,000 5,000 6,000 7,000 m
Scale at A3: 1:130,000
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Figure 9.14ii
Viewpoint Locations over 5km from the centre of the main building at the EfW CHP Facility

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