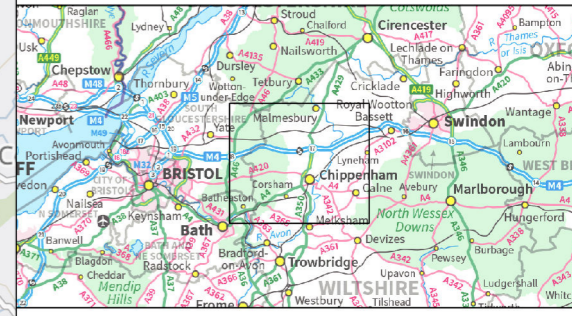


Title: Figure 8-11 Rev 2: Private Receptors

Document: Volume 2  
Landscape and Visual  
Environmental Statement (ES)







- Legend:
- Order Limits
  - Cable Route Corridor
  - Highway Improvement Areas
  - 1km Solar PV Sites Study Area
  - 2km Solar PV Sites Study Area
  - 500m Cable Route Corridor Study Area
- Residential Receptor**
- Settlement
  - Group of buildings
  - Single building




Data: IGP, Lanpro 2025  
Base map: © Crown copyright and database rights 2025 Ordnance Survey 0100031673 Contains OS data © Crown Copyright and database right 2026. Contains data from OS Zoomstack



APFP Regulation: 5(2)(a)  
Application Doc No.: EN010168/APP/6.2  
Drawing no.: P4443\_LPR\_ZZ\_XX\_DR\_Z\_LVIA\_0180

Coordinate system: British National Grid  
Scale: 1:85,000 @ A3

- Legend:
-  Order Limits
  -  Cable Route Corridor
  -  Highway Improvement Areas
  -  1km Solar PV Sites Study Area
  -  2km Solar PV Sites Study Area
  -  500m Cable Route Corridor Study Area

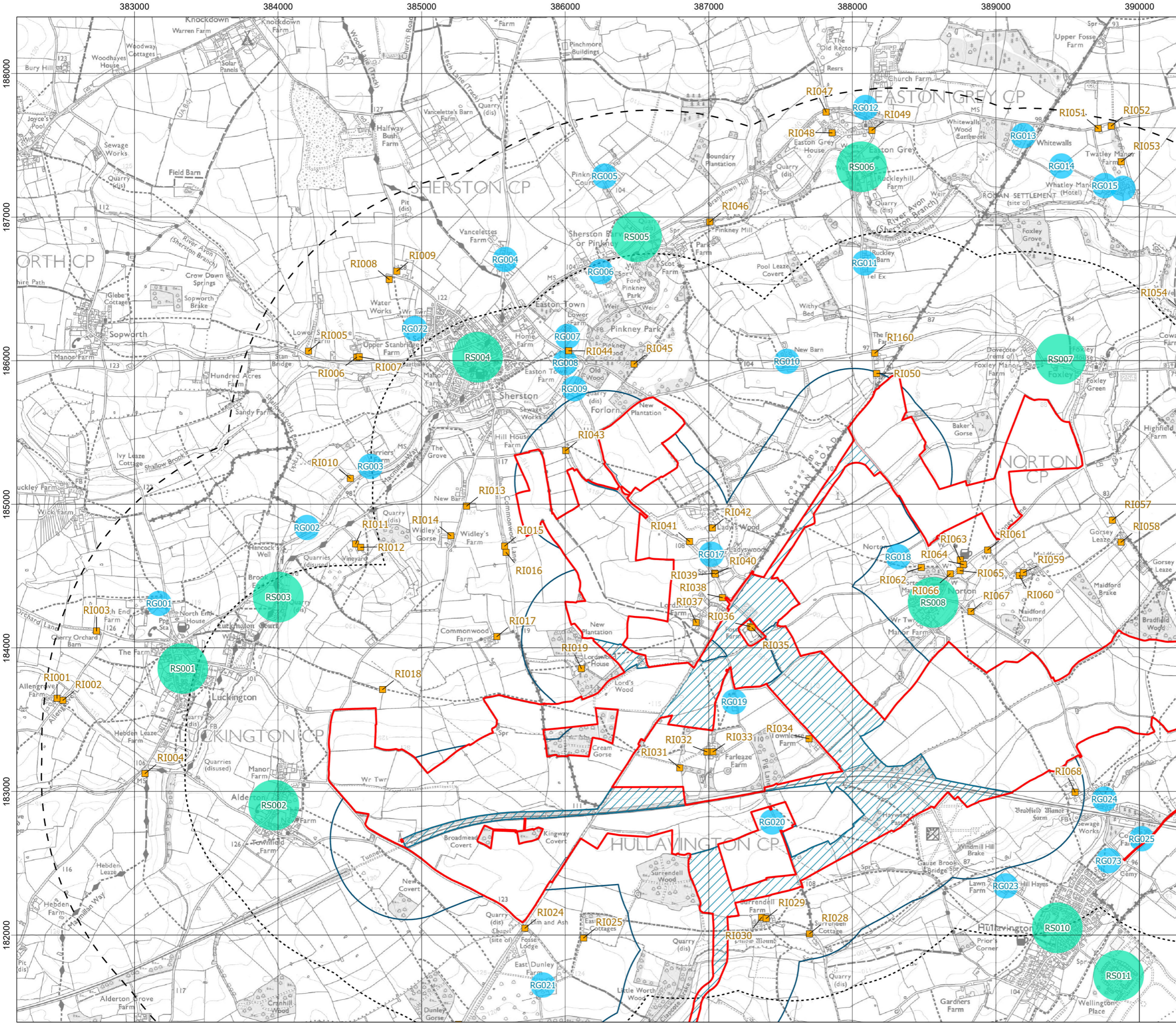
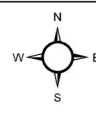
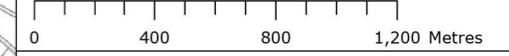
- Residential Receptor**
-  Settlement
  -  Group of buildings
  -  Single building

Data: IGP, Lanpro 2025  
Base map: © Crown copyright and database rights 2025 Ordnance Survey  
0100031673



APFP Regulation: 5(2)(a)  
Application Doc No.: EN010168/APP/6.2  
Drawing no.: P4443\_LPR\_ZZ\_XX\_DR\_Z\_LVIA\_0159

Coordinate system: British National Grid  
Scale: 1:25,000 @ A3



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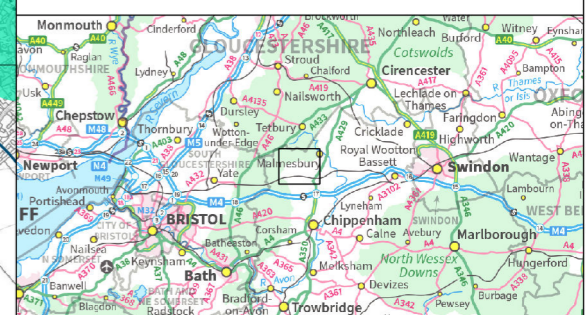
Title: Figure 8-11-2 Rev 2: Private Receptors Lime Down B

Document: Volume 2 Landscape and Visual Environmental Statement (ES)

- Legend:
- Order Limits
  - Cable Route Corridor
  - Highway Improvement Areas
  - 1km Solar PV Sites Study Area
  - 2km Solar PV Sites Study Area
  - 500m Cable Route Corridor Study Area

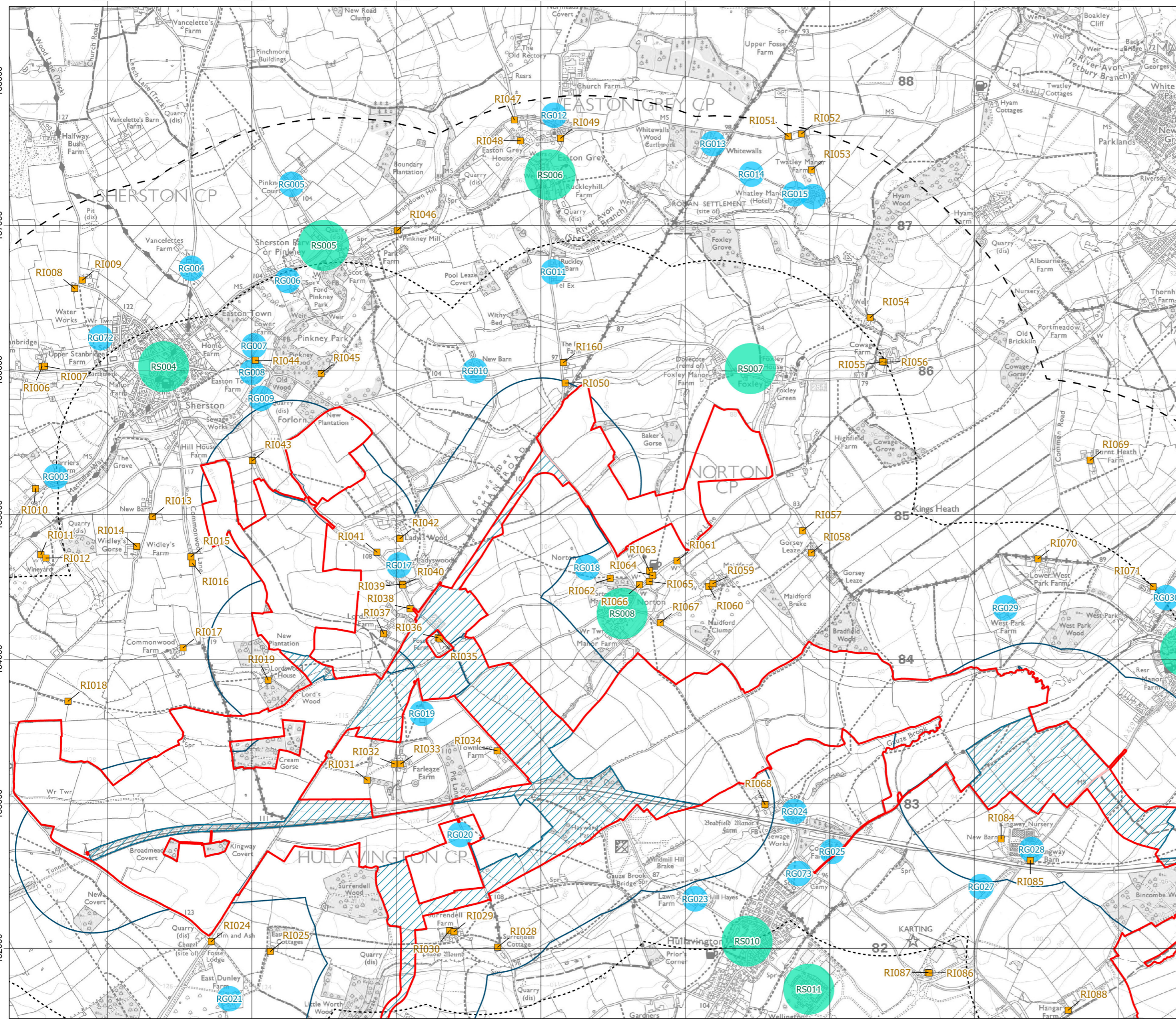
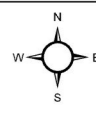
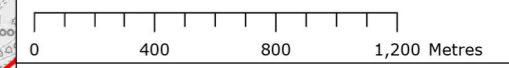
- Residential Receptor**
- Settlement
  - Group of buildings
  - Single building

Data: IGP, Lanpro 2025  
Base map: © Crown copyright and database rights 2025 Ordnance Survey 0100031673



APPP Regulation: 5(2)(a)  
Application Doc No.: EN010168/APP/6.2  
Drawing no.: P4443\_LPR\_ZZ\_XX\_DR\_Z\_LVIA\_0159

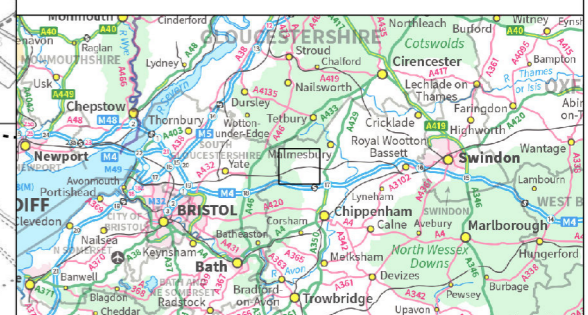
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Scale: 1:25,000 @ A3



- Legend:**
- Order Limits
  - Cable Route Corridor
  - Highway Improvement Areas
  - 1km Solar PV Sites Study Area
  - 2km Solar PV Sites Study Area
  - 500m Cable Route Corridor Study Area

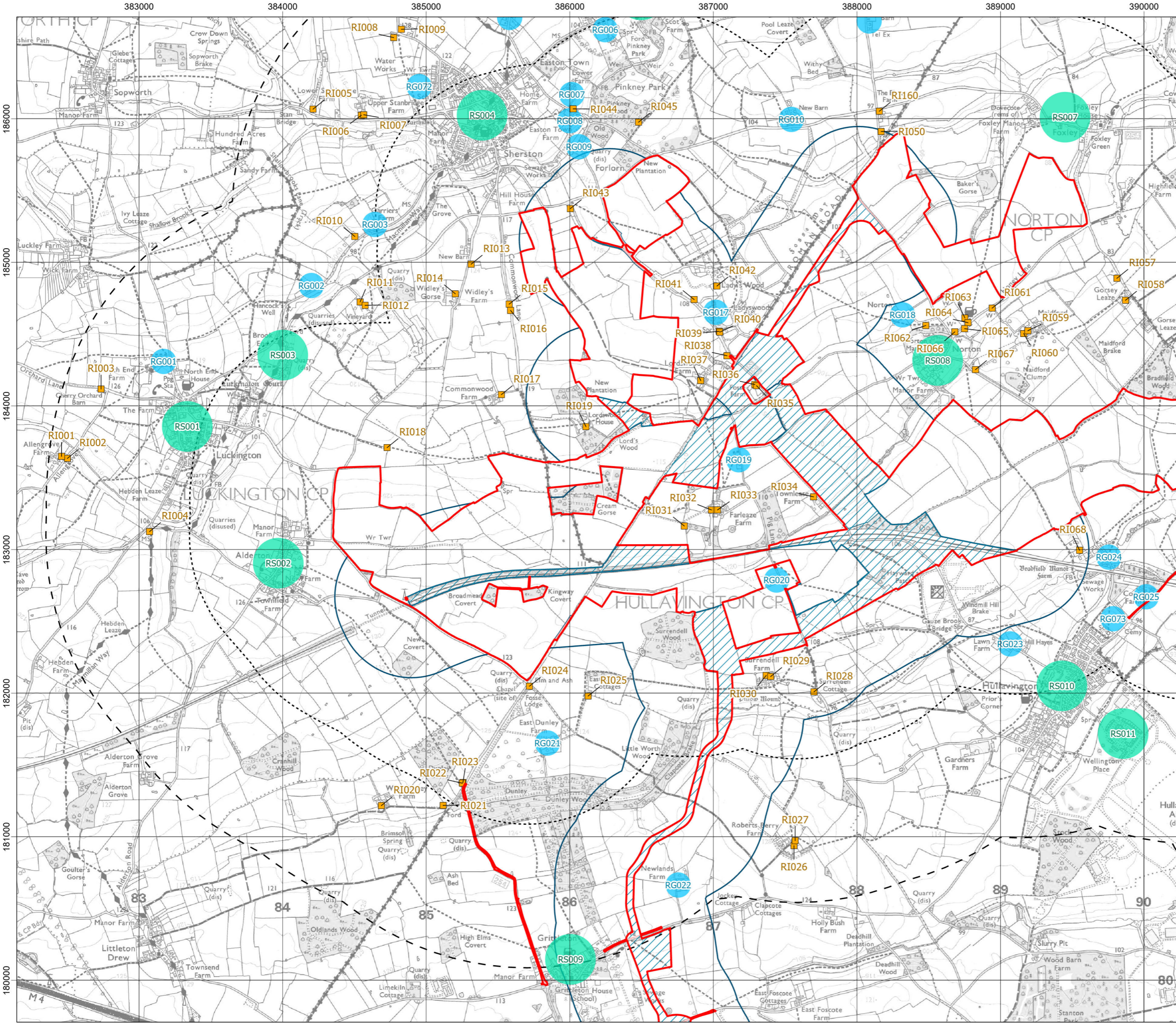
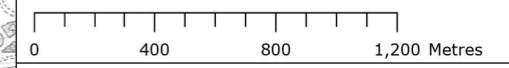
- Residential Receptor**
- Settlement
  - Group of buildings
  - Single building

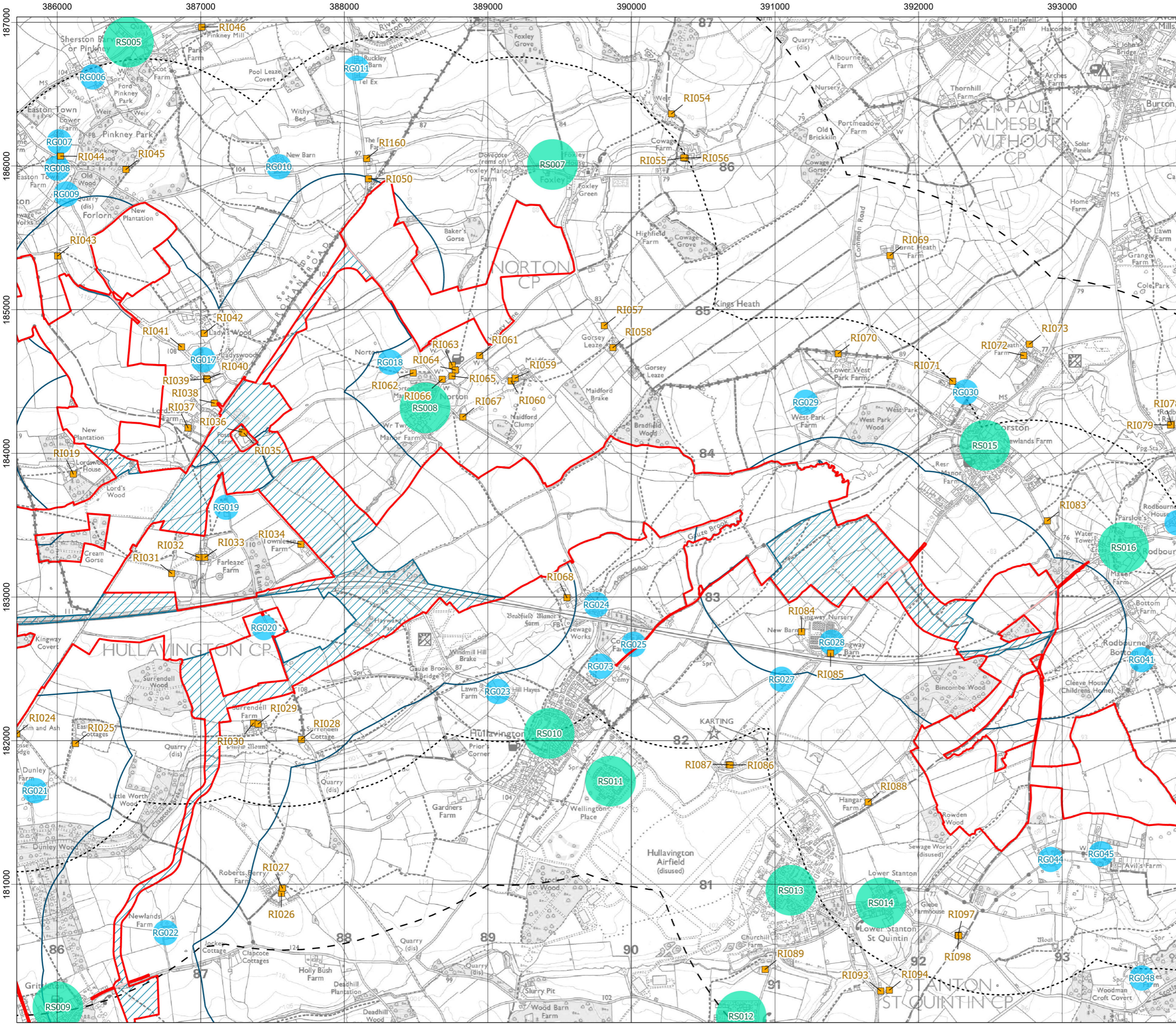
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APFP Regulation: 5(2)(a)  
Application Doc No.: EN010168/APP/6.2  
Drawing no.: P4443\_LPR\_ZZ\_XX\_DR\_Z\_LVIA\_0159

Coordinate system: British National Grid  
Scale: 1:25,000 @ A3





- Legend:**
- Order Limits
  - Cable Route Corridor
  - Highway Improvement Areas
  - 1km Solar PV Sites Study Area
  - 2km Solar PV Sites Study Area
  - 500m Cable Route Corridor Study Area

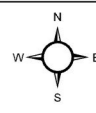
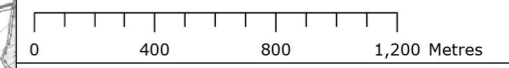
- Residential Receptor**
- Settlement
  - Group of buildings
  - Single building

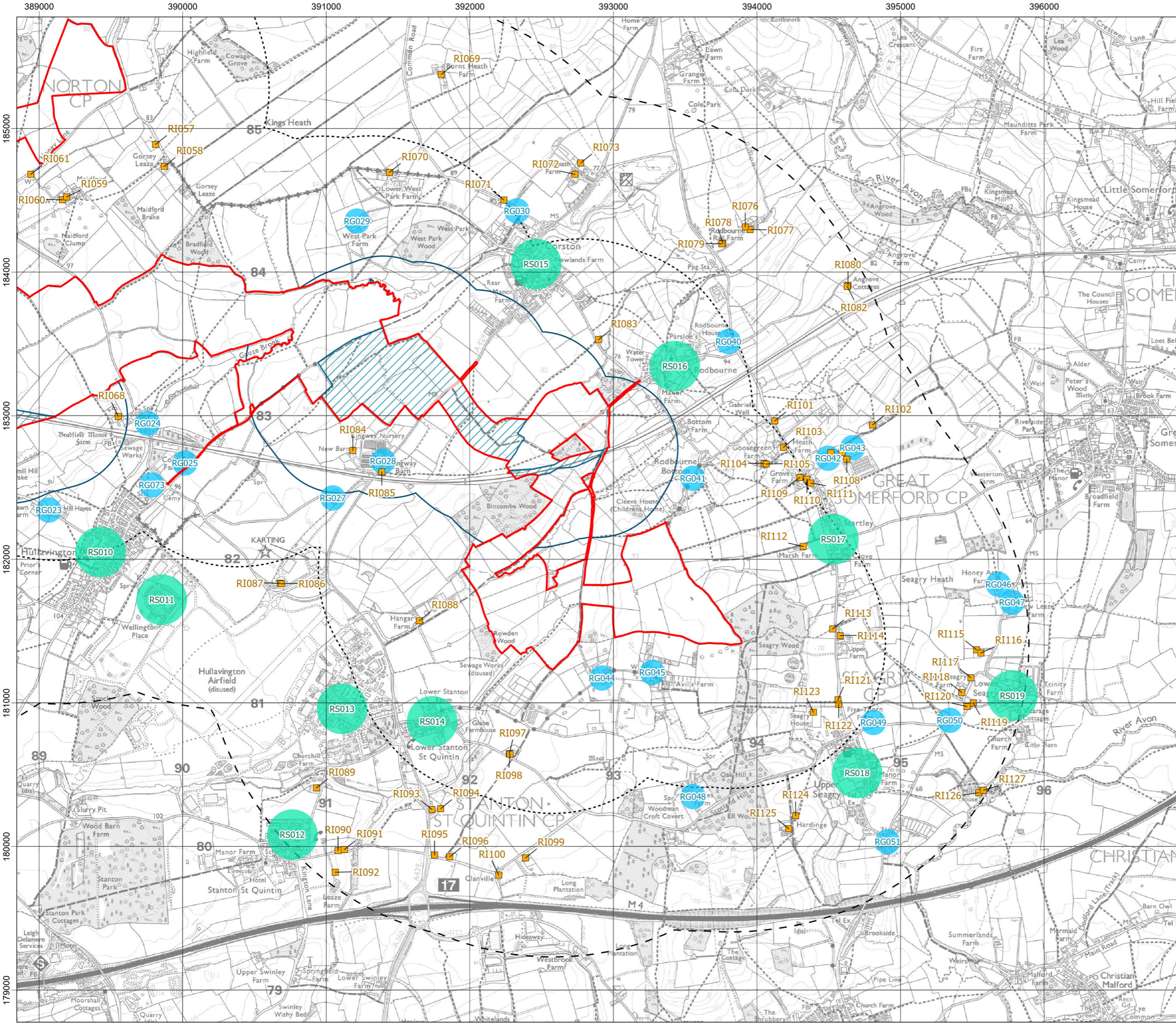
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APPP Regulation: 5(2)(a)  
Application Doc No.: EN010168/APP/6.2  
Drawing no.: P4443\_LPR\_ZZ\_XX\_DR\_Z\_LVIA\_0159

Coordinate system: British National Grid  
Scale: 1:25,000 @ A3





- Legend:
- Order Limits
  - Cable Route Corridor
  - Highway Improvement Areas
  - 1km Solar PV Sites Study Area
  - 2km Solar PV Sites Study Area
  - 500m Cable Route Corridor Study Area

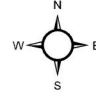
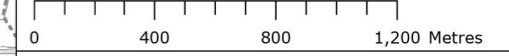
- Residential Receptor**
- Settlement
  - Group of buildings
  - Single building

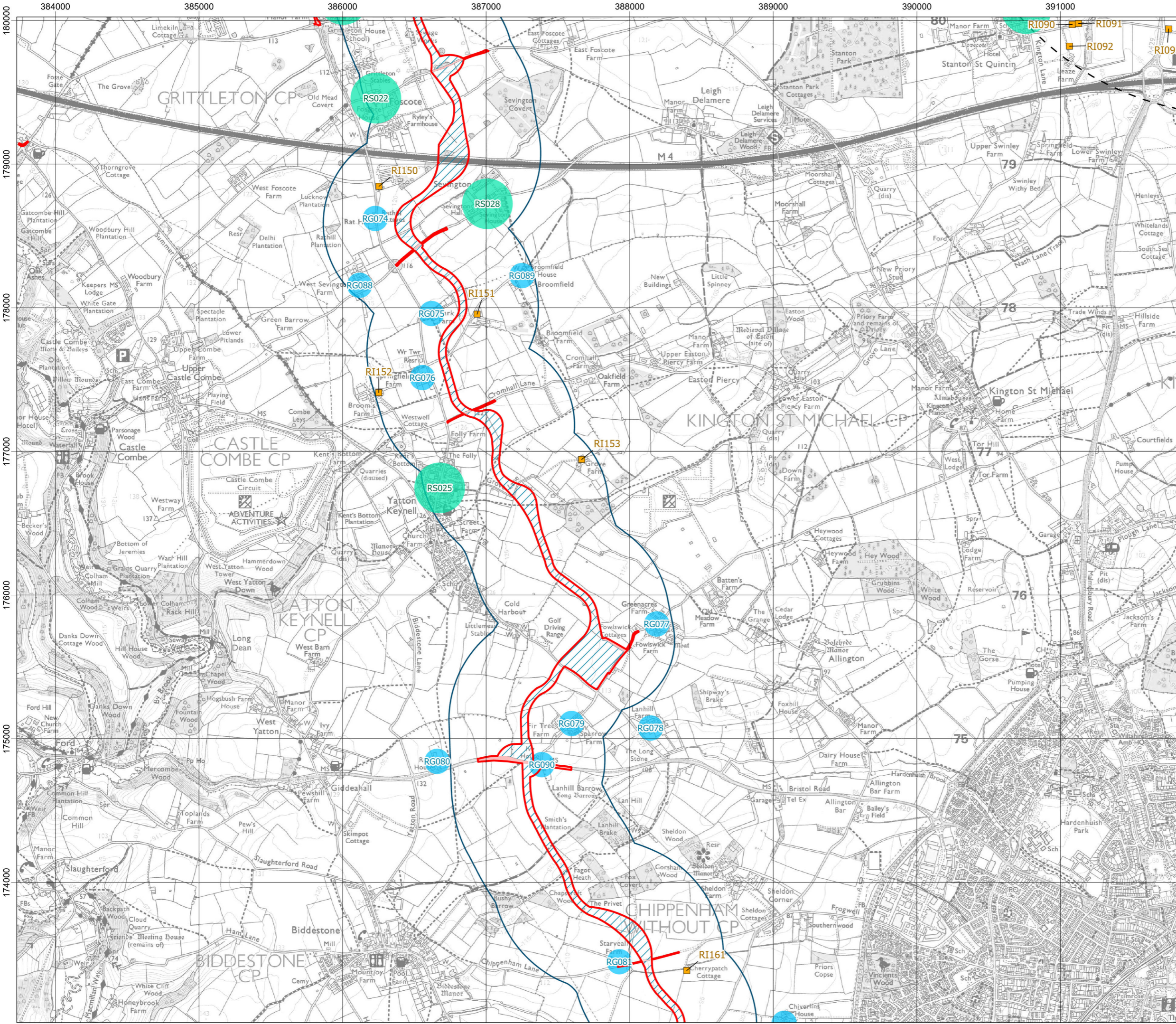
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Drawing no.: P4443\_LPR\_ZZ\_XX\_DR\_Z\_LVIA\_0159

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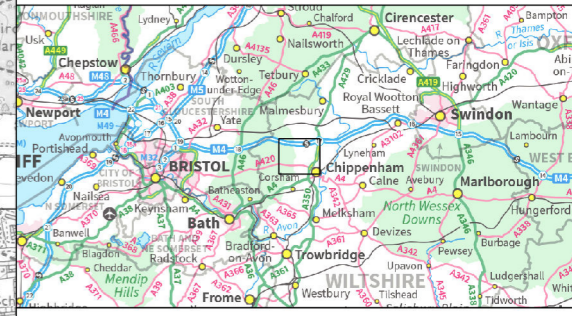


Title: Figure 8-11-6 Rev 2: Private Receptors Cable Route Corridor

Document: Volume 2  
Landscape and Visual  
Environmental Statement (ES)

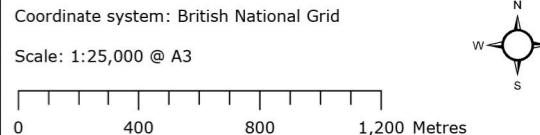
- Legend:**
- Order Limits
  - Cable Route Corridor
  - Highway Improvement Areas
  - 2km Solar PV Sites Study Area
  - 500m Cable Route Corridor Study Area
- Residential Receptor**
- Settlement
  - Group of buildings
  - Single building

Data: IGP, Lanpro 2025  
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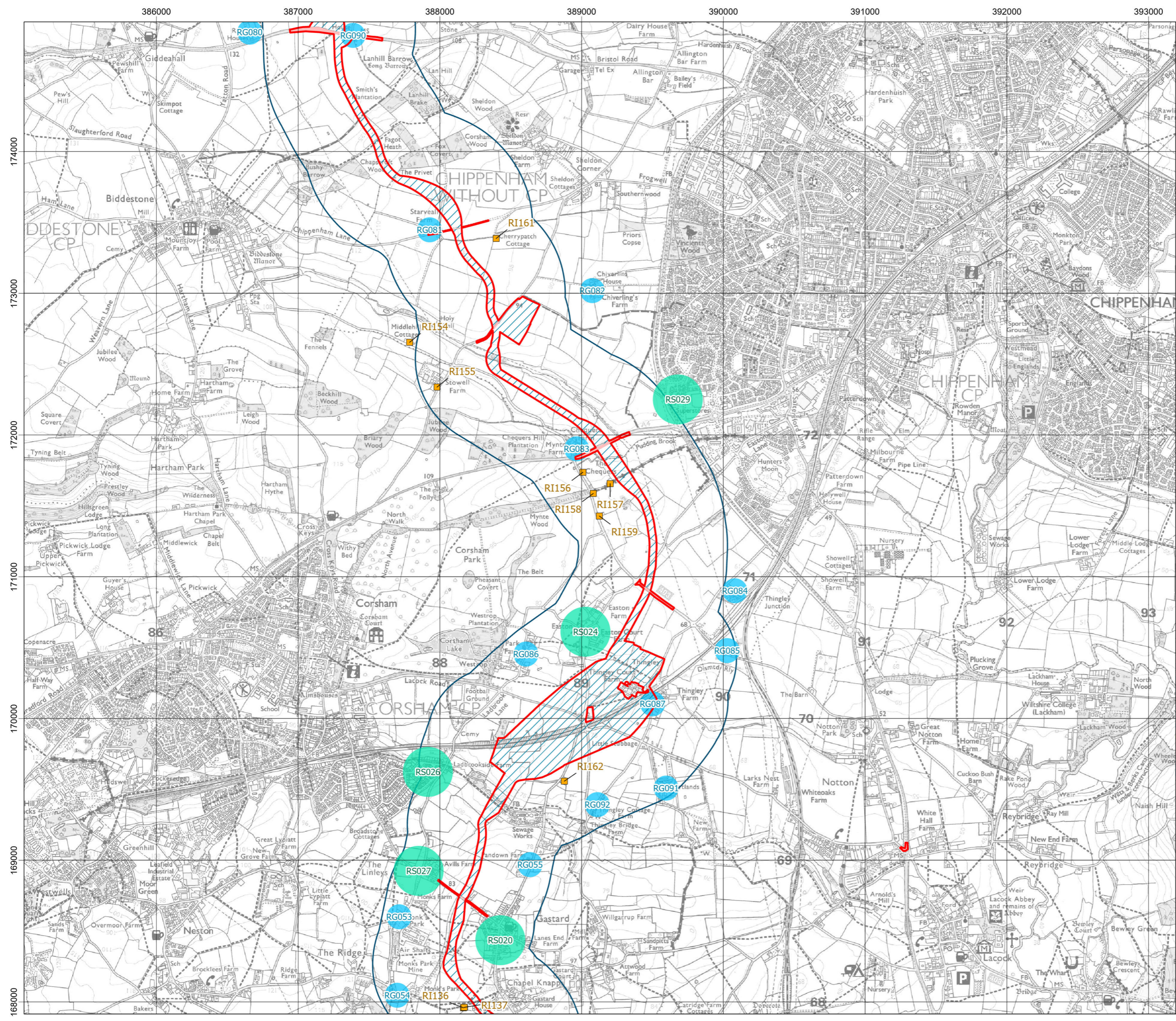
APFP Regulation: 5(2)(a)  
Application Doc No.: EN010168/APP/6.2  
Drawing no.: P4443\_LPR\_ZZ\_XX\_DR\_Z\_LVIA\_0159

Coordinate system: British National Grid  
Scale: 1:25,000 @ A3



A north arrow and a scale bar are provided. The scale bar indicates distances of 0, 400, 800, and 1,200 metres.

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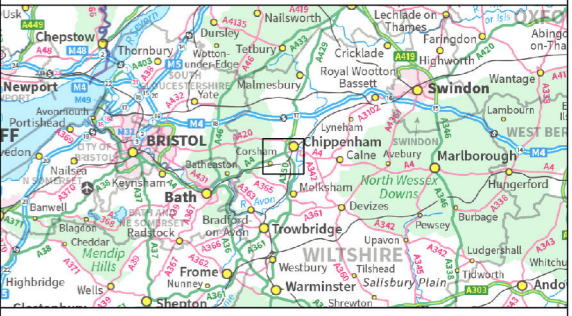


Title: Figure 8-11-7 Rev 2: Private Receptors Cable Route Corridor

Document: Volume 2 Landscape and Visual Environmental Statement (ES)

- Legend:
- Order Limits
  - Cable Route Corridor
  - Highway Improvement Areas
  - 500m Cable Route Corridor Study Area
- Residential Receptor**
- Settlement
  - Group of buildings
  - Single building

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Drawing no.: P4443\_LPR\_ZZ\_XX\_DR\_Z\_LVIA\_0159

Coordinate system: British National Grid  
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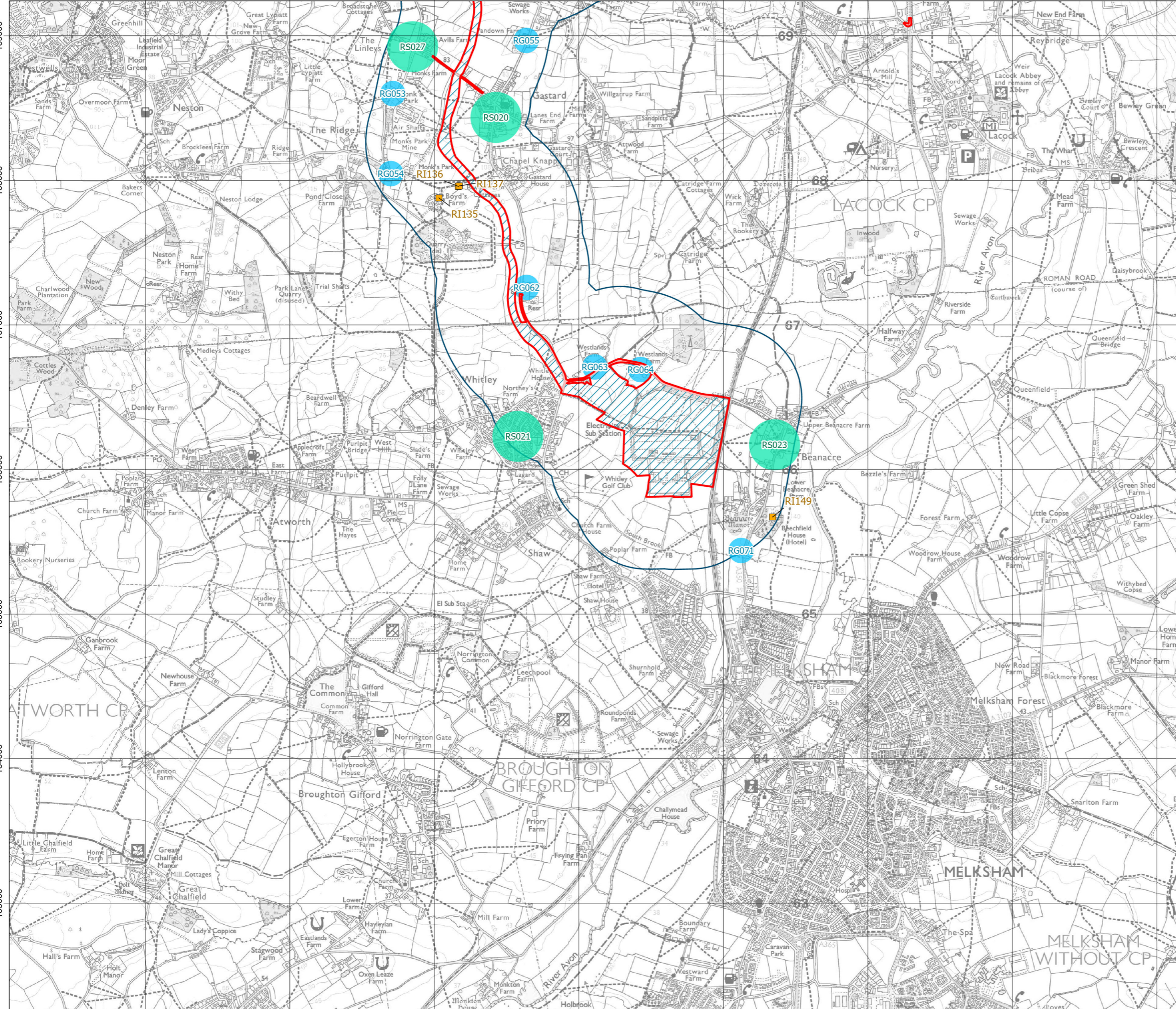
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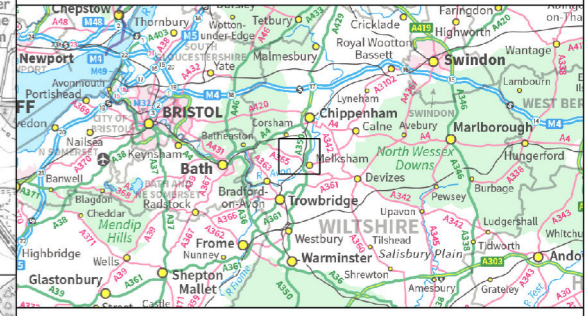
Title: Figure 8-11-8 Rev 2: Private Receptors Cable Route Corridor

Document: Volume 2 Landscape and Visual Environmental Statement (ES)

- Legend:
- Order Limits
  - Cable Route Corridor
  - Highway Improvement Areas
  - 500m Cable Route Corridor Study Area
- Residential Receptor**
- Settlement
  - Group of buildings
  - Single building



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Coordinate system: British National Grid  
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