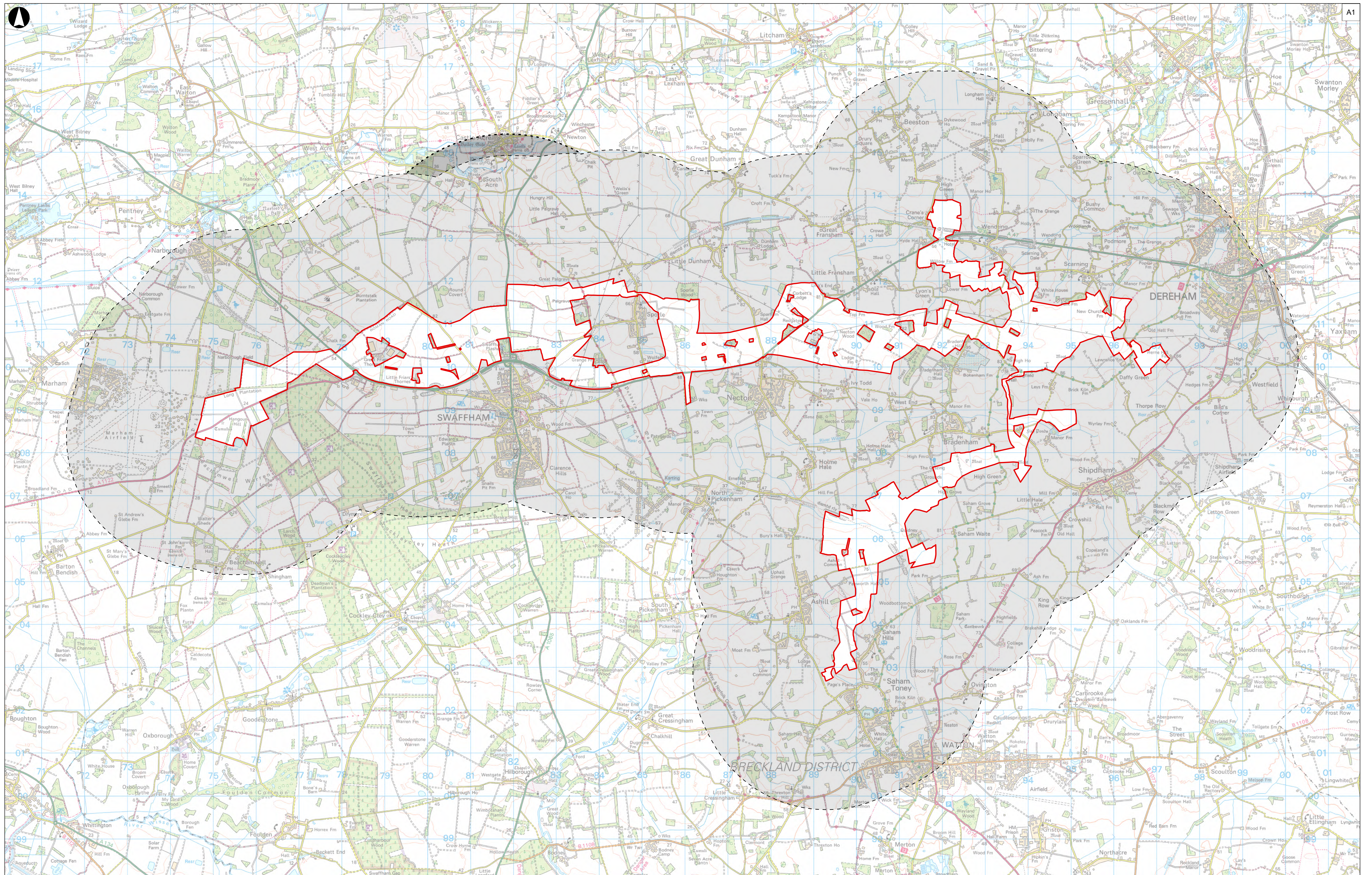


RWE

High Grove Solar Environmental Impact Assessment Scoping Report Figures Part 3

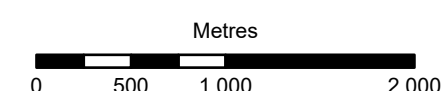
September 2024





Legend

- draft Order Limits
- Study Area
- draft Order Limits 3km Buffer
- draft Order Limits Castle Acre 3.5km Buffer



Coordinate System: British National Grid
 © Crown copyright and database rights 2024 Ordnance Survey 010001673

P01	04/09/2024	JEP	DW	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

Client

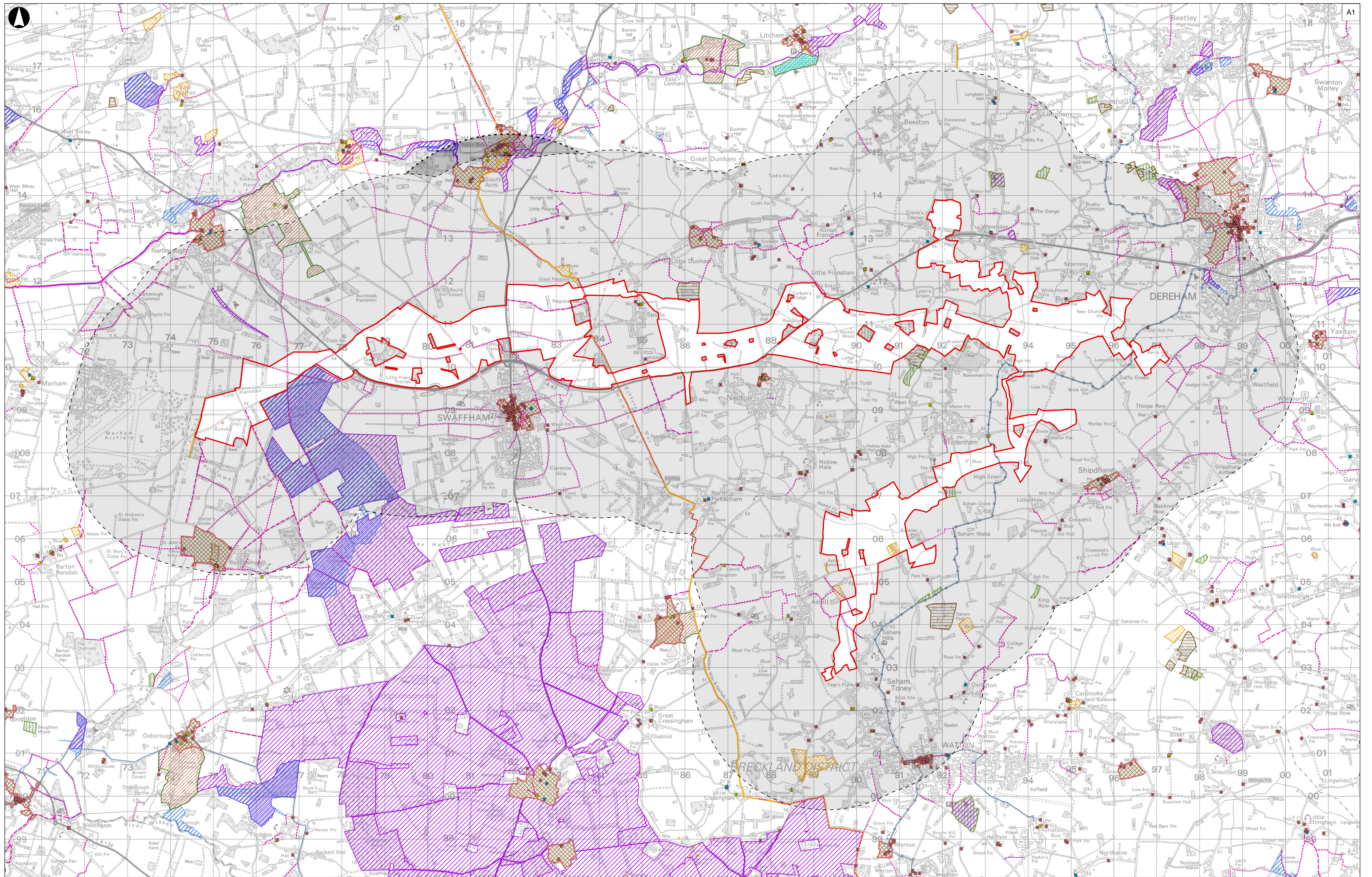


Project Name
High Grove Solar

Drawing Title
Figure 14.1 Site Location and study area

Scale at A1
1:40,000
 Role
Scoping Report
 Suitability
Issue
 Project Number
300883-00
 Drawing Number
HGS-SR14-00001

Rev
P01



Legend

- draft Order Limits
- Study Area
- draft Order Limits 3km Buffer
- draft Order Limits Castle Acre 3.5km Buffer

Listed Buildings

- Grade I
- Grade II*
- Grade II
- Conservation Areas
- Registered Parks and Gardens
- Scheduled Monuments

National Trails

- National Trails
- National Cycle Network
- PRoWs
- Footpath
- Bridleway
- Byway Open to All Traffic
- Restricted Byway

Ancient & Semi-Natural Woodland

- Ancient Replanted Woodland
- Country Parks
- CRoW Access Land
- Local Nature Reserves (LNR)
- Sites Of Special Scientific Interest (SSSI)

Coordinate System: British National Grid

© Crown copyright and database right 2024 Ordnance Survey 100031673
Contains public sector information licensed under the Open Government Licence v3.0.

P01	04/09/2024	JEP	DW	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

Client



Project Name
High Grove Solar

Drawing Title
Figure 14.2 Designations

Scale at A1
1:40,000

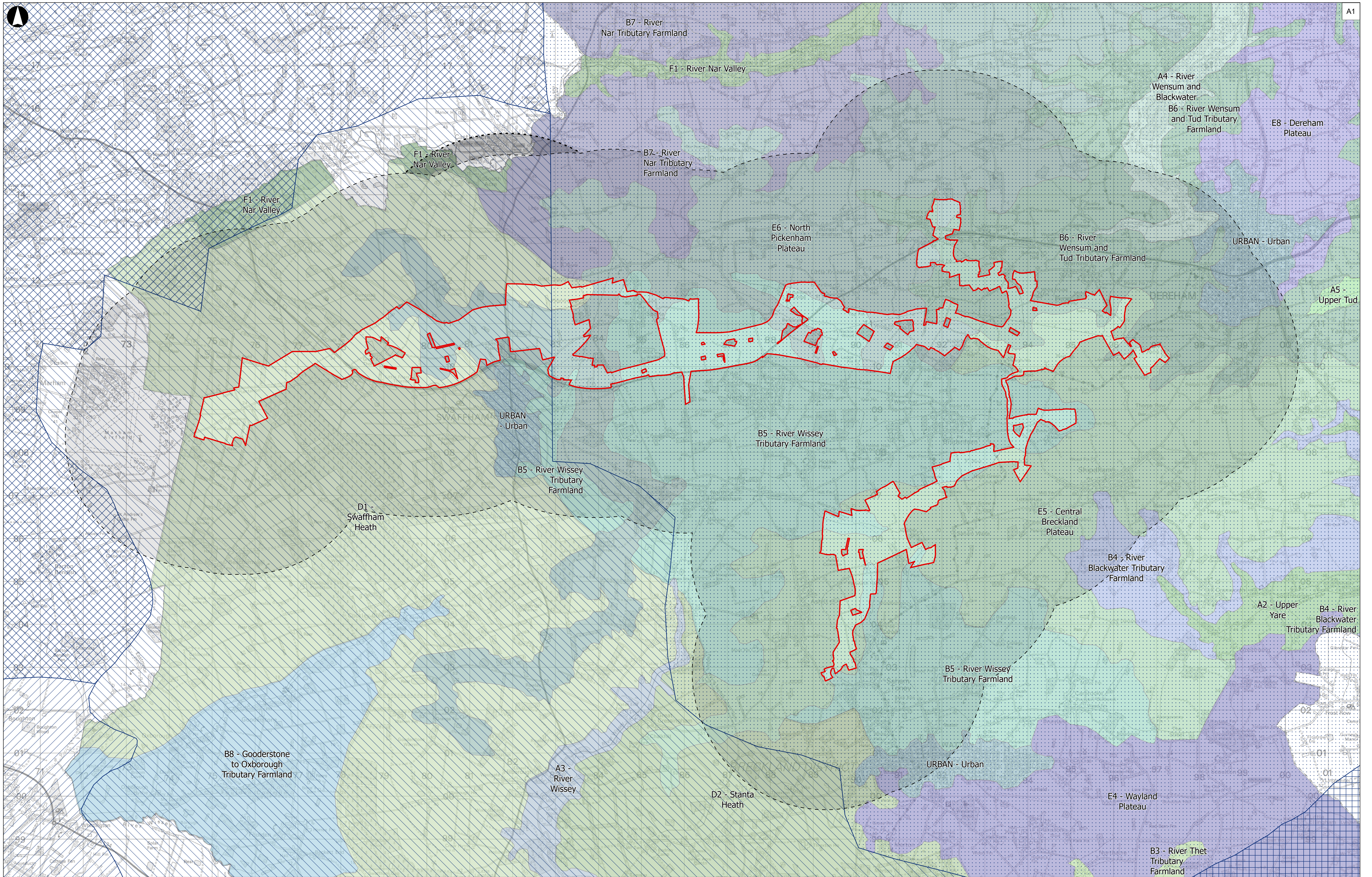
Role
Scoping Report

Issue

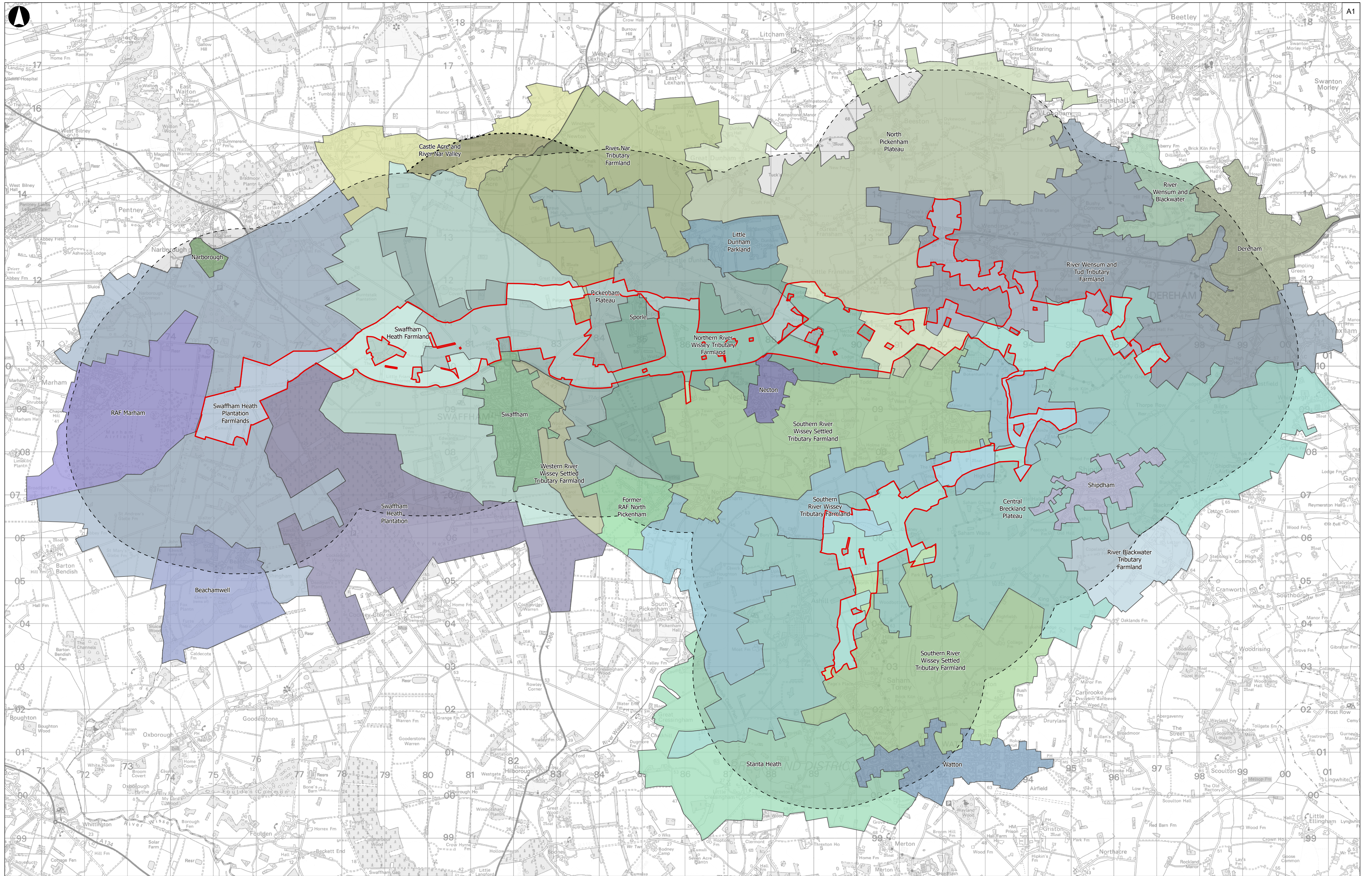
Project Number
300883-00

Drawing Number
HGS-SR14-00002

Rev	P01
-----	-----



<p>Legend</p> <p>▭ draft Order Limits ▭ Study Area ▭ draft Order Limits 3km Buffer ▭ draft Order Limits 3km Buffer ▭ draft Order Limits Castle Acre ▭ 3.5km Buffer</p>	<p>National Character Areas</p> <p>▭ Mid Norfolk ▭ North West Norfolk ▭ South Norfolk and High Suffolk ▭ Claylands ▭ The Brecks ▭ The Fens</p>	<p>▭ Central Breckland Plateau ▭ Dereham Plateau ▭ Gooderstone to Oxborough Tributary Farmland ▭ North Pickenham Plateau ▭ River Blackwater Tributary Farmland ▭ River Nar Tributary Farmland</p>	<p>▭ River Nar Valley ▭ River Thet Tributary Farmland ▭ River Wensum and Blackwater ▭ River Wensum and Tud Tributary Farmland ▭ River Wissey ▭ River Wissey Tributary Farmland</p>	<p>▭ Stanta Heath ▭ Swaffham Heath ▭ Upper Tud ▭ Upper Yare ▭ Urban ▭ Wayland Plateau</p>	<p>0 500 1,000 2,000 Metres</p>	<p>Coordinate System: British National Grid © Crown copyright and database rights 2024 Ordnance Survey 100031673 Contains public sector information licensed under the Open Government Licence v3.0.</p> <table border="1"> <tr> <td>P01</td> <td>04/09/2024</td> <td>JEP</td> <td>DW</td> <td>HJ</td> <td>CS</td> </tr> <tr> <td>Rev</td> <td>Date</td> <td>By</td> <td>Chkd</td> <td>Appd</td> <td>Authd</td> </tr> </table>	P01	04/09/2024	JEP	DW	HJ	CS	Rev	Date	By	Chkd	Appd	Authd	<p>Client RWE</p>	<p>Project Name High Grove Solar</p>	<p>Drawing Title Figure 14.3 Published Landscape Character Areas</p>	<p>Scale at A1 1:40,000 Role Scoping Report Issue Project Number 300883-00 Drawing Number HGS-SR14-00003</p> <table border="1"> <tr> <td>Rev</td> <td>P01</td> </tr> </table>	Rev	P01
P01	04/09/2024	JEP	DW	HJ	CS																			
Rev	Date	By	Chkd	Appd	Authd																			
Rev	P01																							



Legend

- draft Order Limits
- Study Area
- draft Order Limits 3km Buffer
- draft Order Limits Castle Acre 3.5km Buffer

Local Landscape Character Areas

- Beachamwell
- Castle Acre and River Nar Valley
- Central Breckland Plateau
- Dereham

- Former RAF North Pickenham
- Little Dunham Parkland
- Narborough
- Necton
- North Pickenham Plateau
- Northern River Wissey Tributary Farmland
- Pickenham Plateau
- RAF Marham
- River Blackwater Tributary Farmland

- River Nar Tributary Farmland
- River Wensum and Blackwater
- River Wensum and Tud Tributary Farmland
- Shipdham
- Southern River Wissey Settled Tributary Farmland
- Southern River Wissey Tributary Farmland
- Sporle
- Stanta Heath
- Swaffham
- Swaffham Heath Farmland
- Swaffham Heath Plantation
- Swaffham Heath Plantation Farmlands
- Watton
- Western River Wissey Settled Tributary Farmland

Coordinate System: British National Grid
© Crown copyright and database right 2024 Ordnance Survey 010001673

P01	04/09/2024	JEP	DW	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

Client

Project Name
High Grove Solar

Drawing Title
Figure 14.4 Local Landscape Character Areas

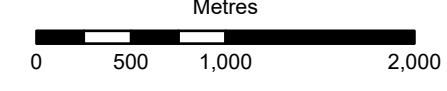
Scale at A1
1:40,000

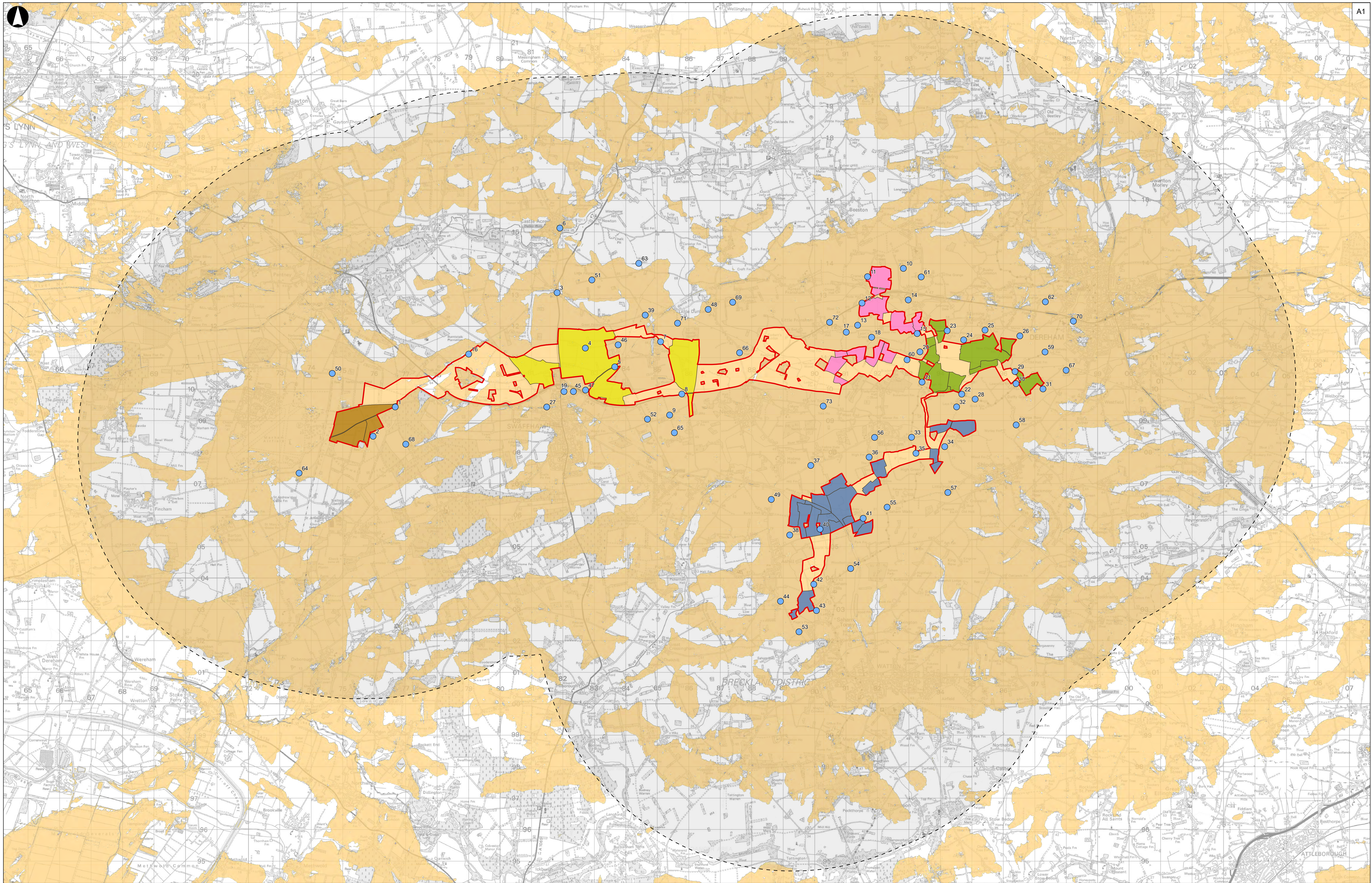
Role
Scoping Report

Issue

Project Number 300883-00	Rev P01
------------------------------------	-------------------

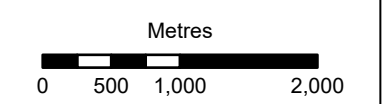
Drawing Number
HGS-SR14-00004





Legend

- draft Order Limits
- draft Order Limits 8km Buffer
- Panel Area
- Central
- Eastern
- Northern
- Southern
- Western
- Representative Viewpoints
- Viewshed 2m DTM



Coordinate System: British National Grid
 © Crown copyright and database rights 2024 Ordnance Survey 010001673

P01	04/09/2024	JEP	DW	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

Client

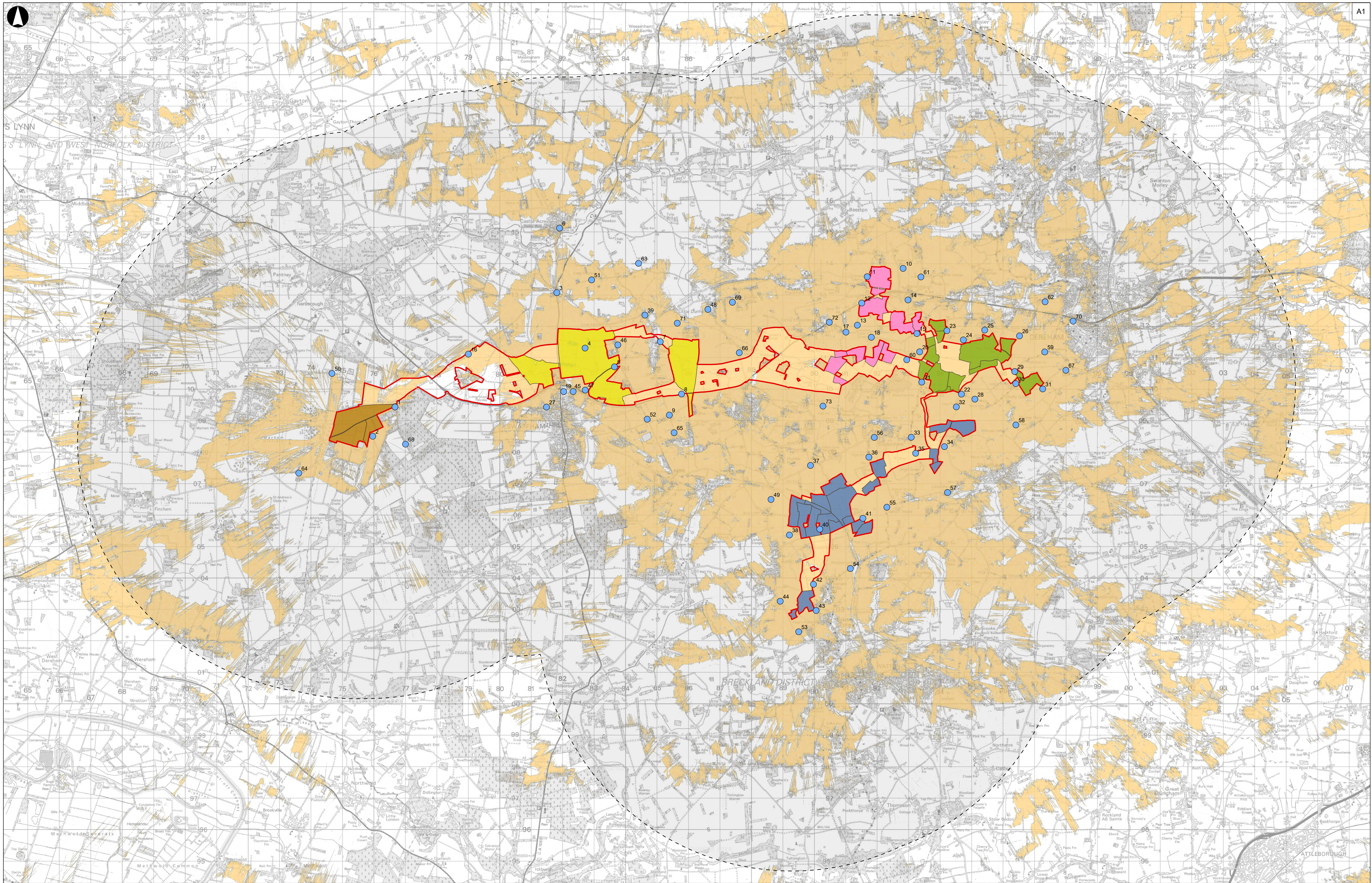


Project Name
High Grove Solar

Drawing Title
**Figure 14.5 Zone of Theoretical
 Visibility (bare earth), and
 proposed Representative
 Viewpoints**

Scale at A1
1:55,000
 Role
Scoping Report
 Issue
 Project Number
300883-00
 Drawing Name
HGS-SR14-00005

Rev	P01
-----	------------



Legend

- draft Order Limits
- draft Order Limits 8km Buffer
- Representative Viewpoints
- Viewshed 2m DSM

Panel Areas

- Central
- Eastern
- Northern
- Southern
- Western

Coordinate System: British National Grid
 © Crown copyright and database rights 2024 Ordnance Survey 100031673

Metres
 0 500 1,000 2,000

P01	04/09/2024	JEP	DW	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

Client
RWE

Project Name
High Grove Solar

Drawing Title
Figure 14.6 Zone of Theoretical Visibility (screening), and proposed Representative Viewpoints

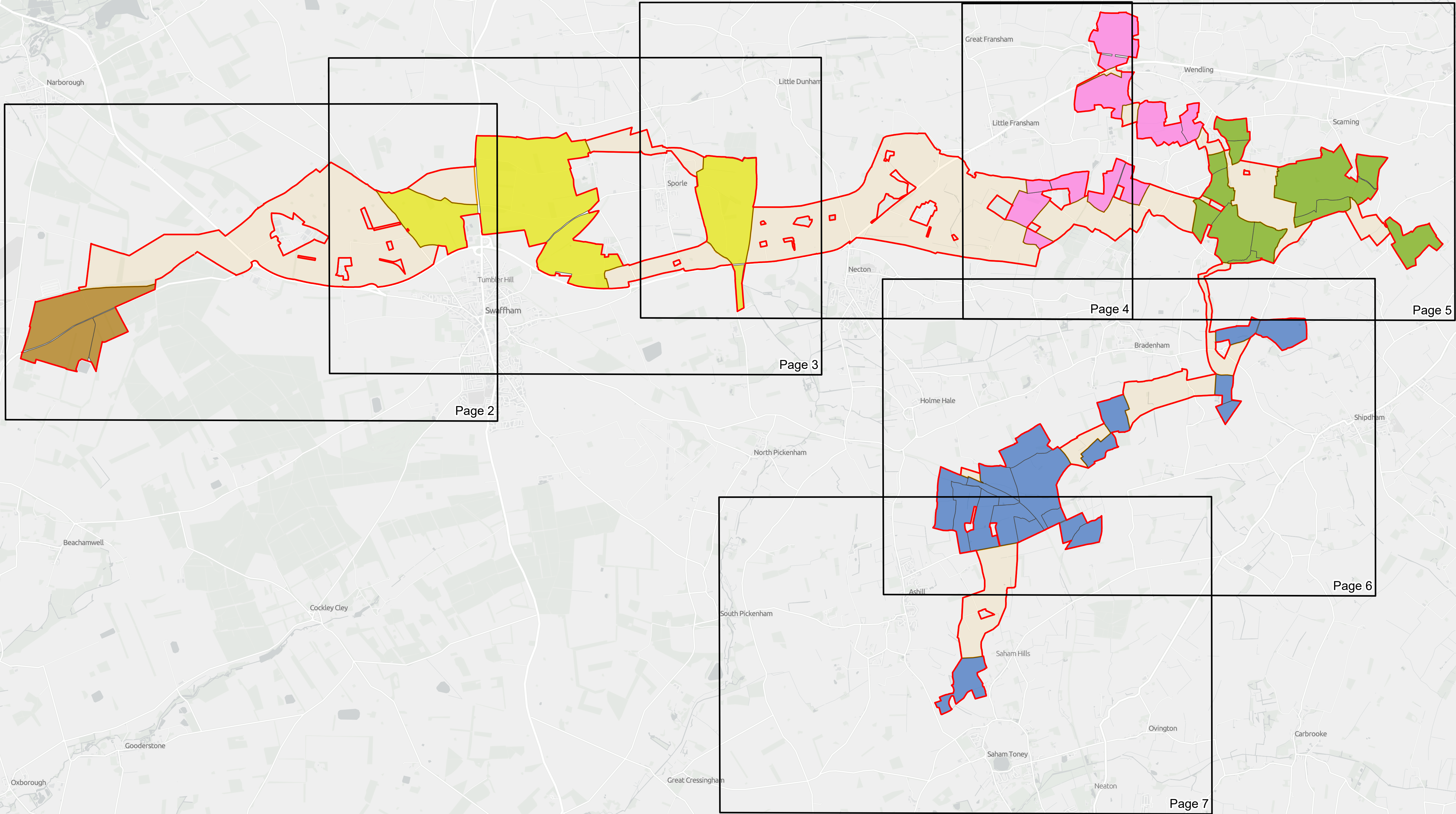
Scale at A1
1:55,000

Role
Scoping Report

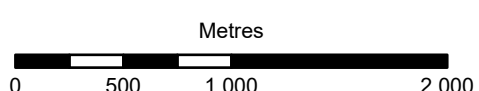
Issue
 Project Number
300883-00

Drawing Name
HGS-SR14-00006

Rev
P01



- Legend**
- draft Order Limits
 - Cable Corridors
 - Panel Area**
 - Central
 - Eastern
 - Northern
 - Southern
 - Western



Coordinate System: British National Grid
 Source or layer credits: Contains OS data © Crown Copyright and database right 2023
 Contains data from OS Zorasterack

P01	04/09/2024	RCB	NF	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

Client

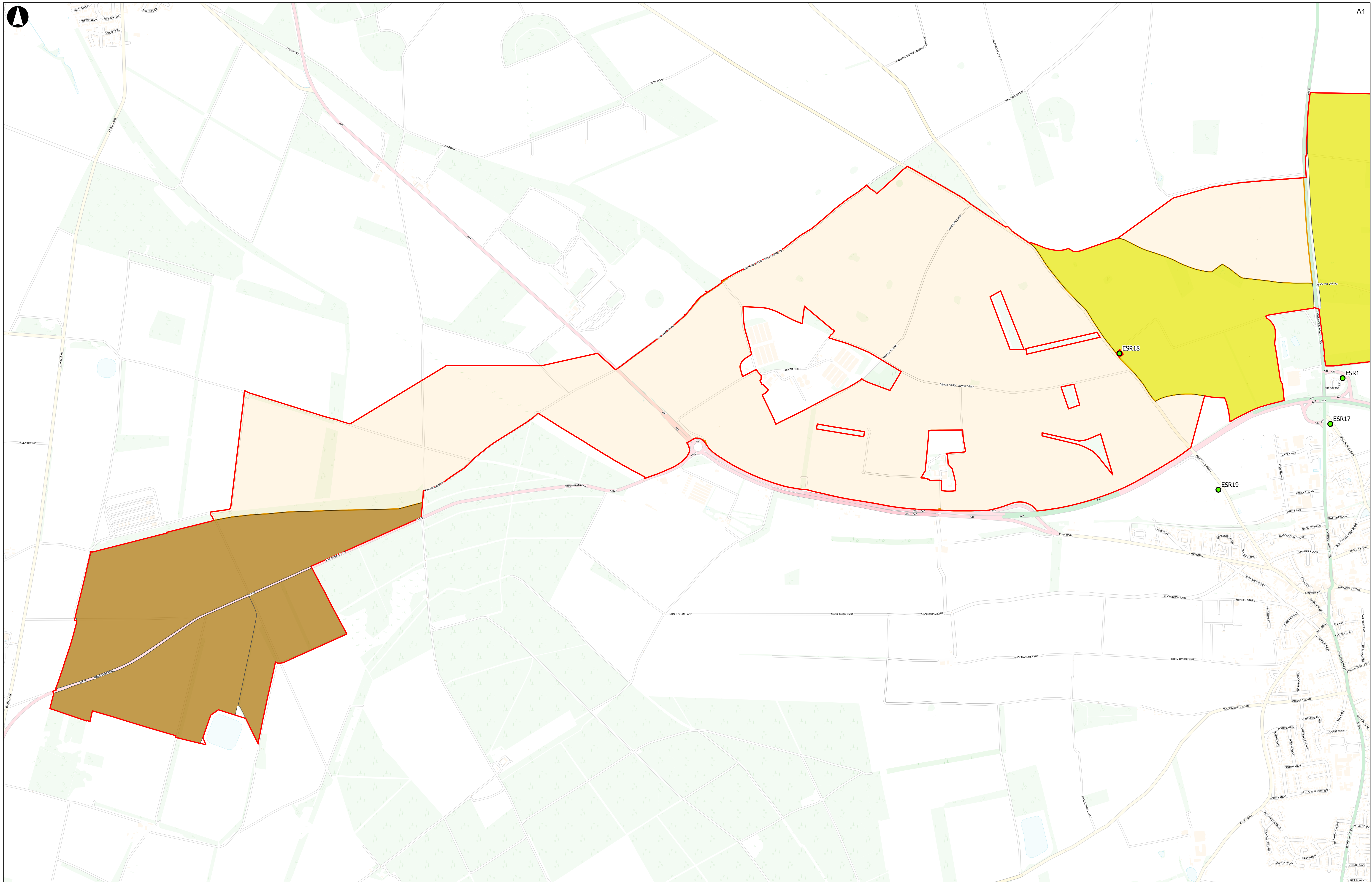


Project Name
High Grove Solar

Drawing Title
Figure 16.1 - Noise Sensitive Receptors
 Page 1 of 7

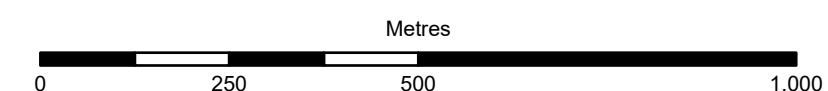
Scale at A1
1:35,000
 Role
Scoping Report
 Suitability
Issue
 Project Number
300883-00
 Drawing Name
HGS-SR16-00001

Rev
P01



Legend

- draft Order Limits
- Cable Corridors
- Panel Area**
- Central
- Eastern
- Northern
- Southern
- Western
- Noise Sensitive Receptors



Coordinate System: British National Grid
 Sensitive receptors identified from aerial imagery.
 © Crown Copyright All Rights Reserved
 Licence No. 0100201673

P01	04/09/2024	RCB	NF	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

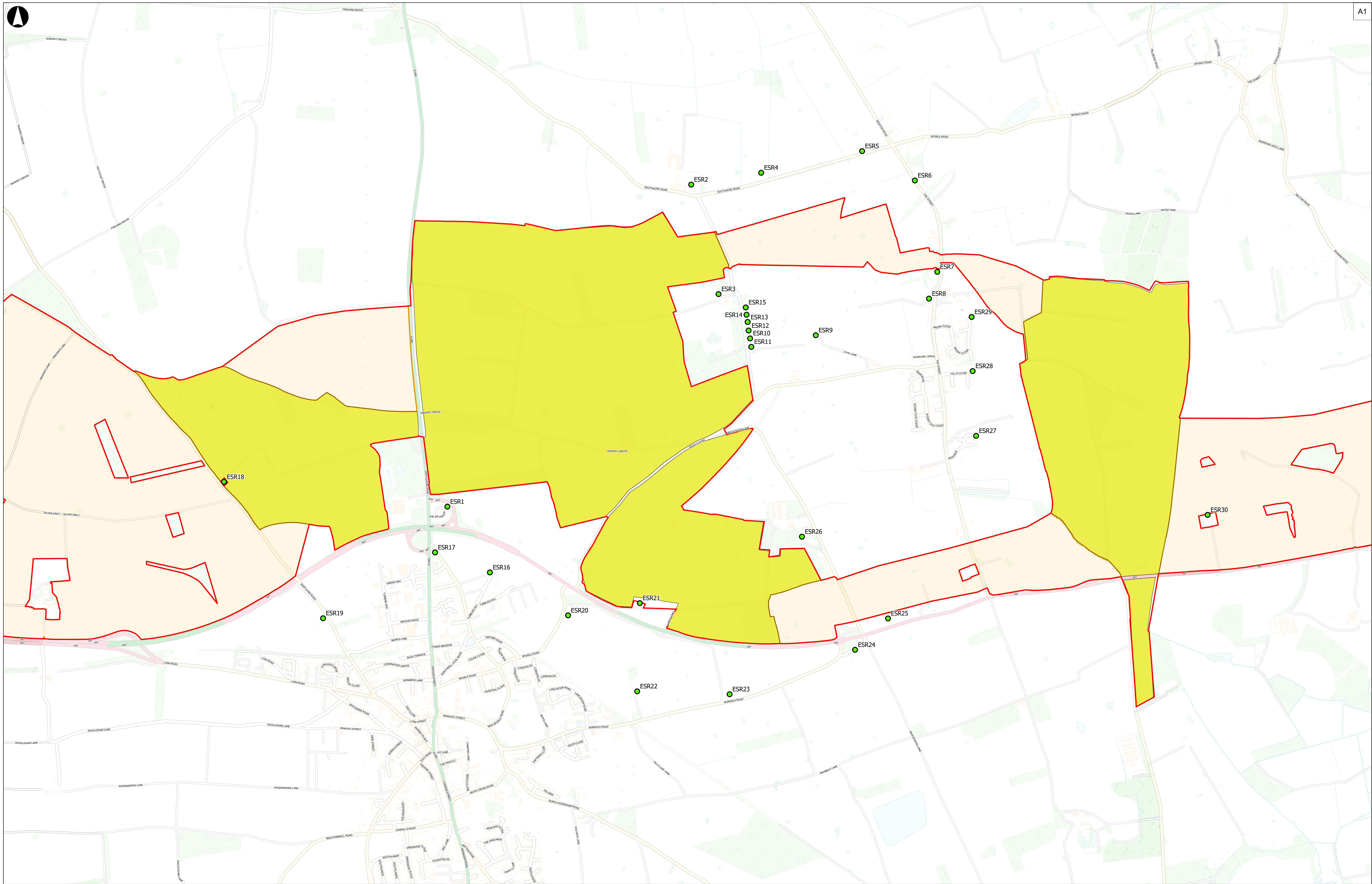
Client

Project Name
High Grove Solar

Drawing Title
Figure 16.1 - Noise Sensitive Receptors
 Page 2 of 7

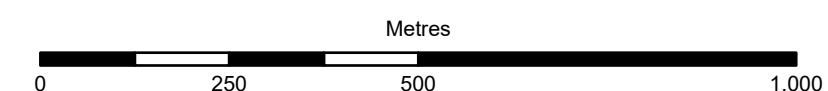
Scale at A1
1:10,000
 Role
Scoping Report
 Suitability
Issue
 Project Number
300883-00
 Drawing Name
HGS-SR16-00001

Rev	P01
-----	------------



Legend

- draft Order Limits
- Cable Corridors
- Panel Area
- Central
- Eastern
- Northern
- Southern
- Western
- Noise Sensitive Receptors



Coordinate System: British National Grid
 Sensitive receptors identified from aerial imagery.
 © Crown Copyright All Rights Reserved
 Licence No. 0100031673

P01	04/09/2024	RCB	NF	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

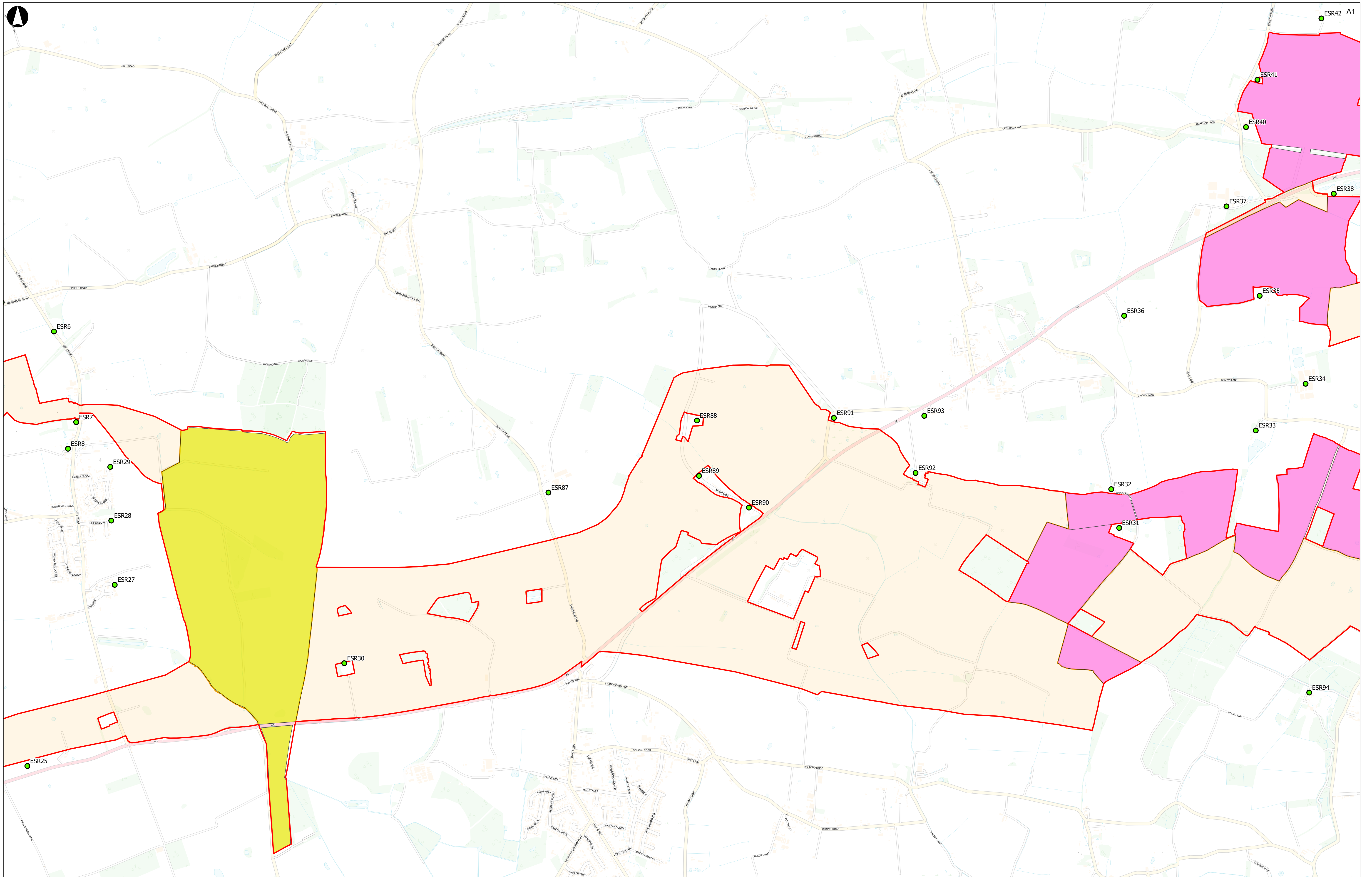
Client

Project Name
High Grove Solar

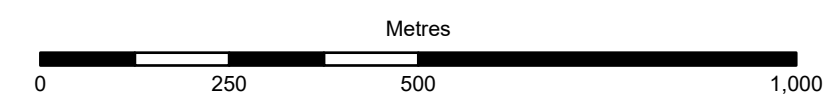
Drawing Title
Figure 16.1 - Noise Sensitive Receptors
 Page 3 of 7

Scale at A1
1:10,000
 Role
Scoping Report
 Suitability
Issue
 Project Number
300883-00
 Drawing Name
HGS-SR16-00001

Rev	P01
-----	------------



- Legend**
- draft Order Limits
 - Cable Corridors
 - Panel Area
 - Central
 - Eastern
 - Northern
 - Southern
 - Western
 - Noise Sensitive Receptors



Coordinate System: British National Grid
 Sensitive receptors identified from aerial imagery
 © Crown Copyright All Rights Reserved
 Licence No. 0100201673

P01	04/09/2024	RCB	NF	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

Client
RWE

Project Name
High Grove Solar

Drawing Title
Figure 16.1 - Noise Sensitive Receptors

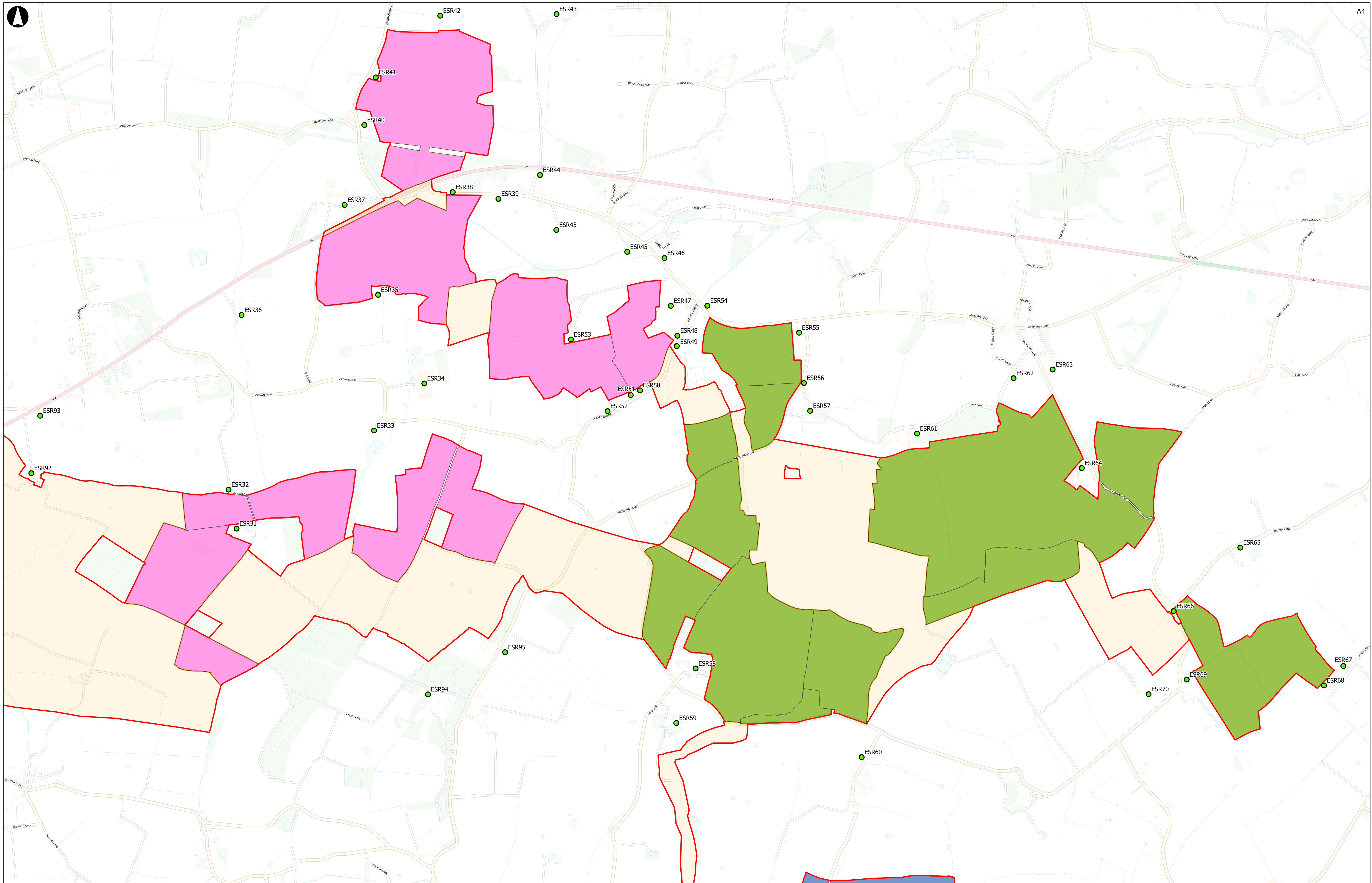
Page 4 of 7

Scale at A1
1:10,000

Role
Scoping Report

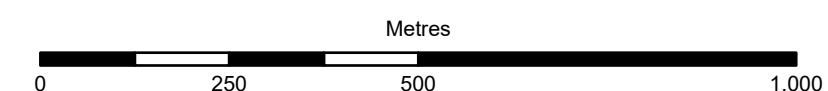
Suitability
Issue

Project Number 300883-00	Rev P01
Drawing Name HGS-SR16-00001	



Legend

- draft Order Limits
- Cable Corridors
- Panel Area
- Central
- Eastern
- Northern
- Southern
- Western
- Noise Sensitive Receptors



Coordinate System: British National Grid
 Sensible or layer credits:
 Sensitive receptors identified from aerial imagery.
 © Crown Copyright All Rights Reserved
 Licence No. 0100031673

P01	04/09/2024	RCB	NF	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

Client
RWE

Project Name
High Grove Solar

Drawing Title
Figure 16.1 - Noise Sensitive Receptors

Page 5 of 7

Scale at A1
1:10,000

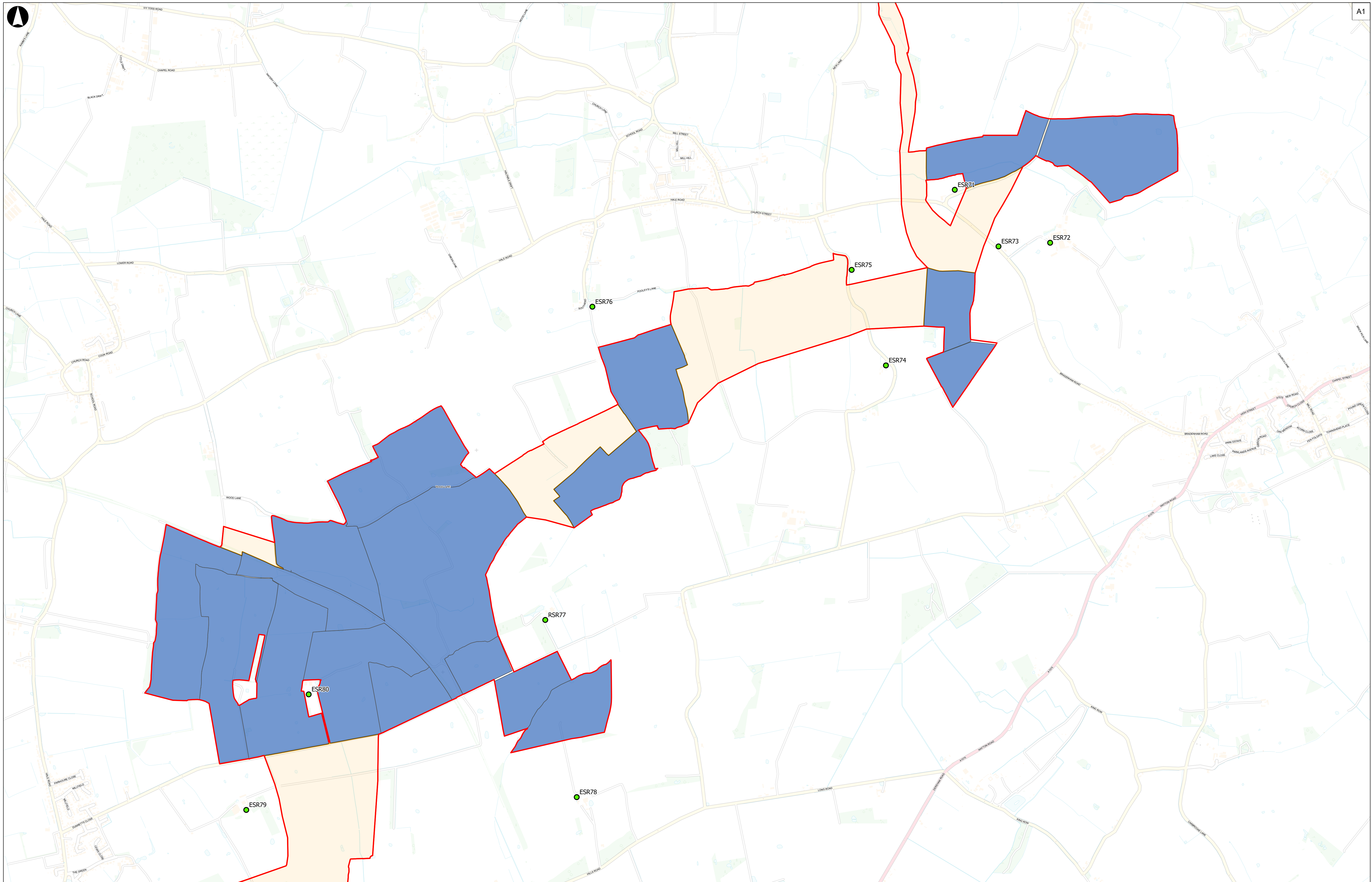
Role
Scoping Report

Suitability
Issue

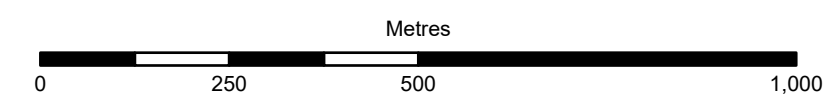
Project Number
300883-00

Drawing Name
HGS-SR16-00001

Rev
P01



- Legend**
- draft Order Limits
 - Cable Corridors
 - Panel Area
 - Central
 - Eastern
 - Northern
 - Southern
 - Western
 - Noise Sensitive Receptors



Coordinate System: British National Grid
 Sentinel or Open credits
 Sensitive receptors identified from aerial imagery
 © Crown Copyright All Rights Reserved
 Licence No. 0100031673

P01	04/09/2024	RCB	NF	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

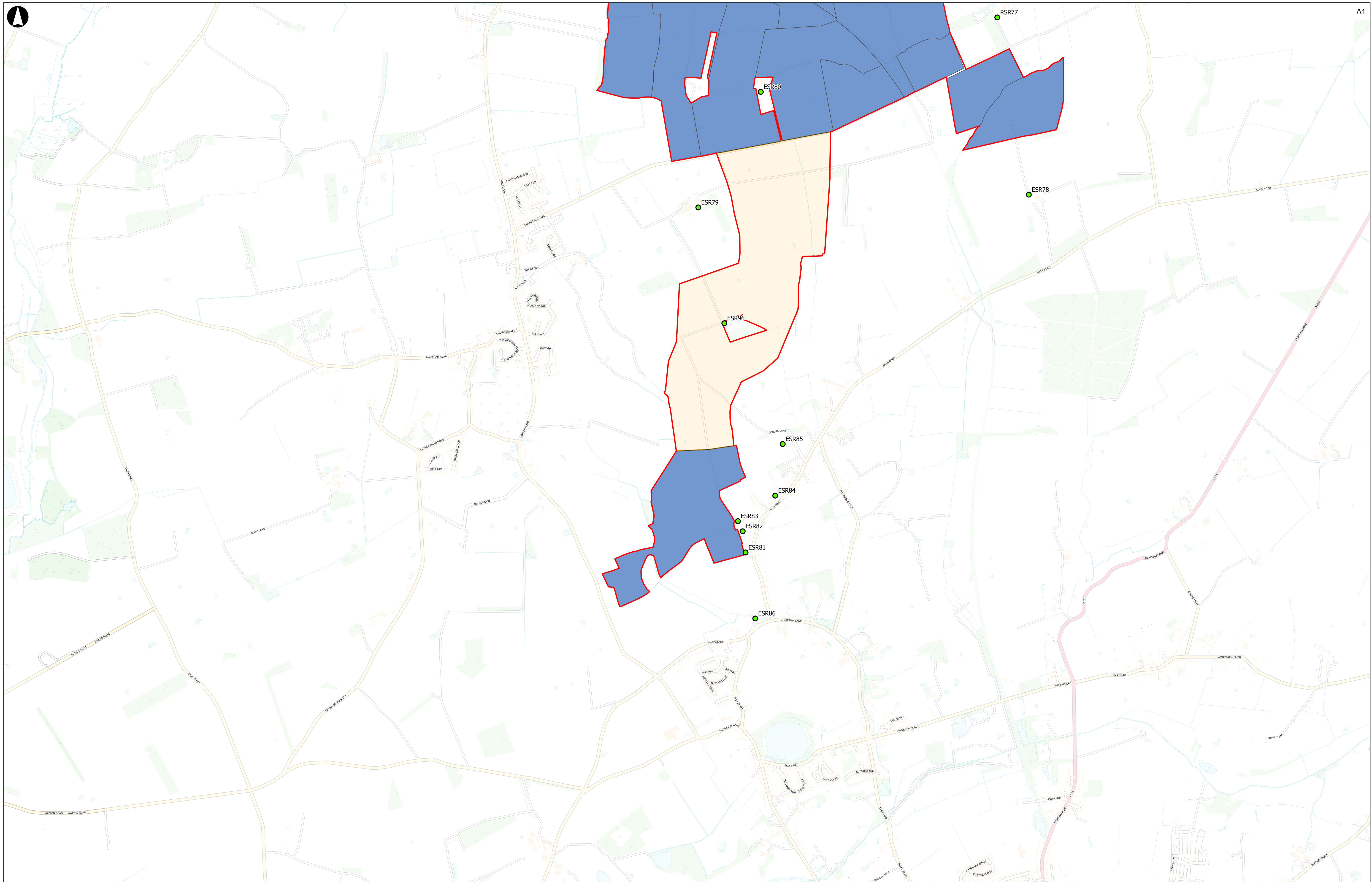


Project Name
High Grove Solar

Drawing Title
Figure 16.1 - Noise Sensitive Receptors
 Page 6 of 7

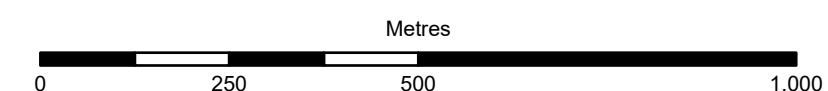
Scale at A1
1:10,000

Role	
Scoping Report	
Suitability	
Issue	
Project Number	Rev
300883-00	P01
Drawing Name	
HGS-SR16-00001	



Legend

- draft Order Limits
- Cable Corridors
- Panel Area
- Central
- Eastern
- Northern
- Southern
- Western
- Noise Sensitive Receptors



Coordinate System: British National Grid
 Sensitive or layer credits:
 Sensitive receptors identified from aerial imagery.
 © Crown Copyright All Rights Reserved
 Licence No. 0100201673

P01	04/09/2024	RCB	NF	HJ	CS
Rev	Date	By	Chkd	Appd	Authd

Client
RWE

Project Name
High Grove Solar

Drawing Title
Figure 16.1 - Noise Sensitive Receptors
 Page 7 of 7

Scale at A1
1:10,000
 Role
Scoping Report
 Suitability
Issue
 Project Number
300883-00
 Drawing Name
HGS-SR16-00001

Rev	P01
-----	-----

