

One Earth Solar Farm

Accompanied Site Inspection Plans

Document Reference : EN010159/9.28(v1)

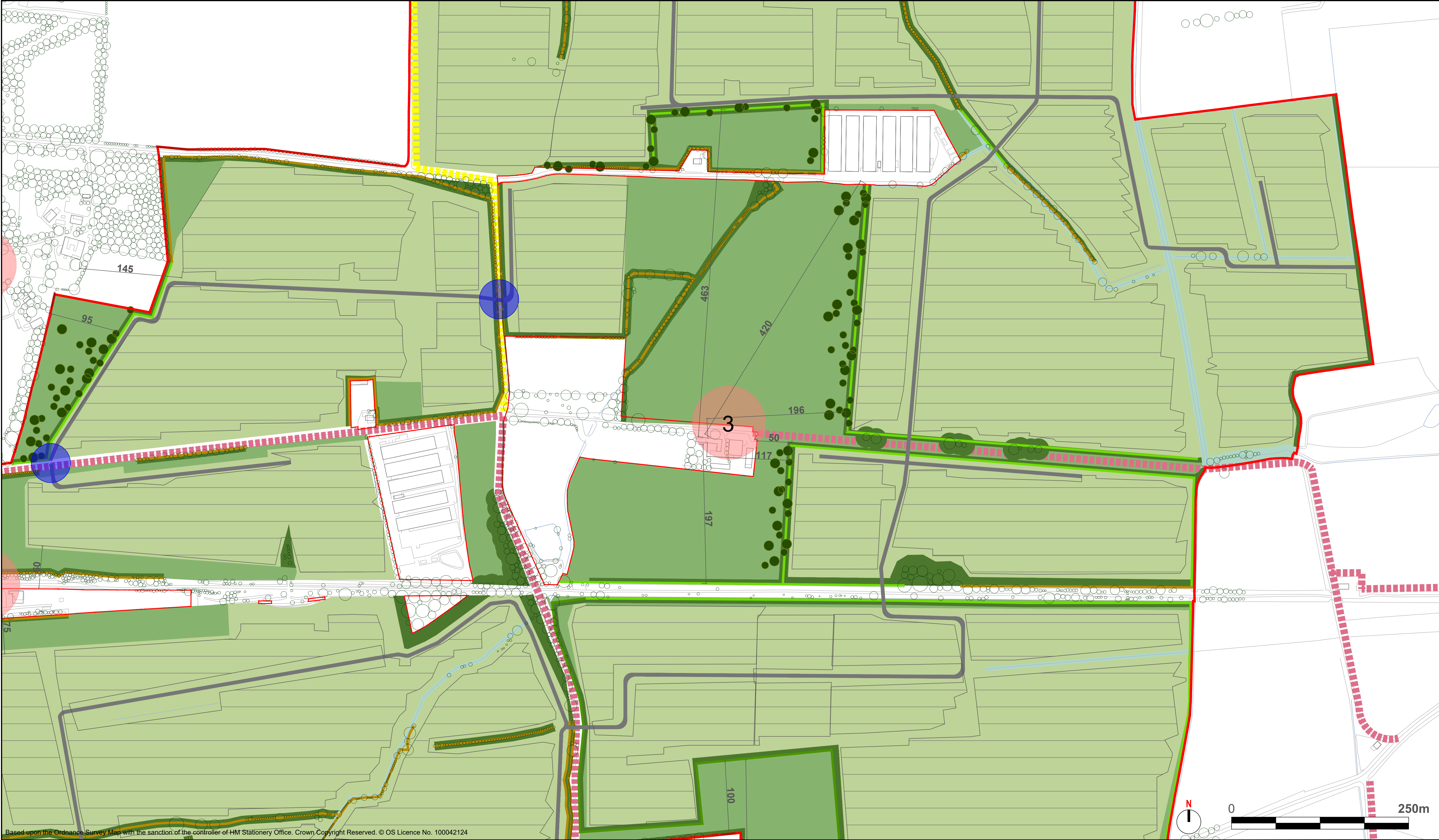
Revision 1

September 2025

One Earth Solar Farm Ltd

Planning Act 2008

Infrastructure Planning (Examination Procedure) Rules 2010



Based upon the Ordnance Survey Map with the sanction of the controller of HM Stationary Office. Crown Copyright Reserved. © OS Licence No. 100042124



Client:
One Earth Solar Farm Ltd

Project:
One Earth Solar Farm

Planning Inspectorate Scheme Ref:EN010159

Drawing Title:
ASI - LOCATION 3

Document Reference Number: EN010159/APP/9.28	Rev. 01
---	------------

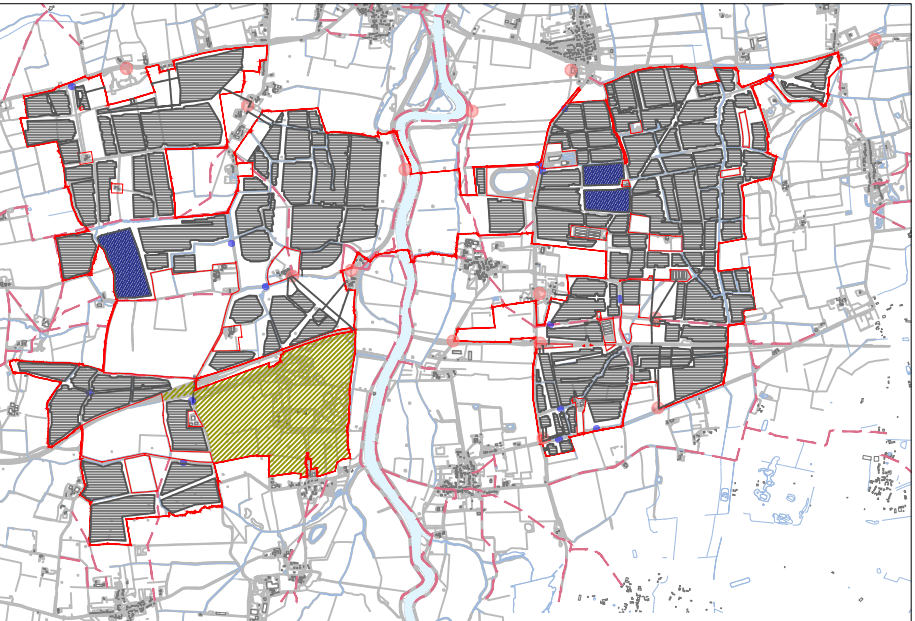
Drawn: JG	Designed: SG	Approved: SG
-----------	--------------	--------------

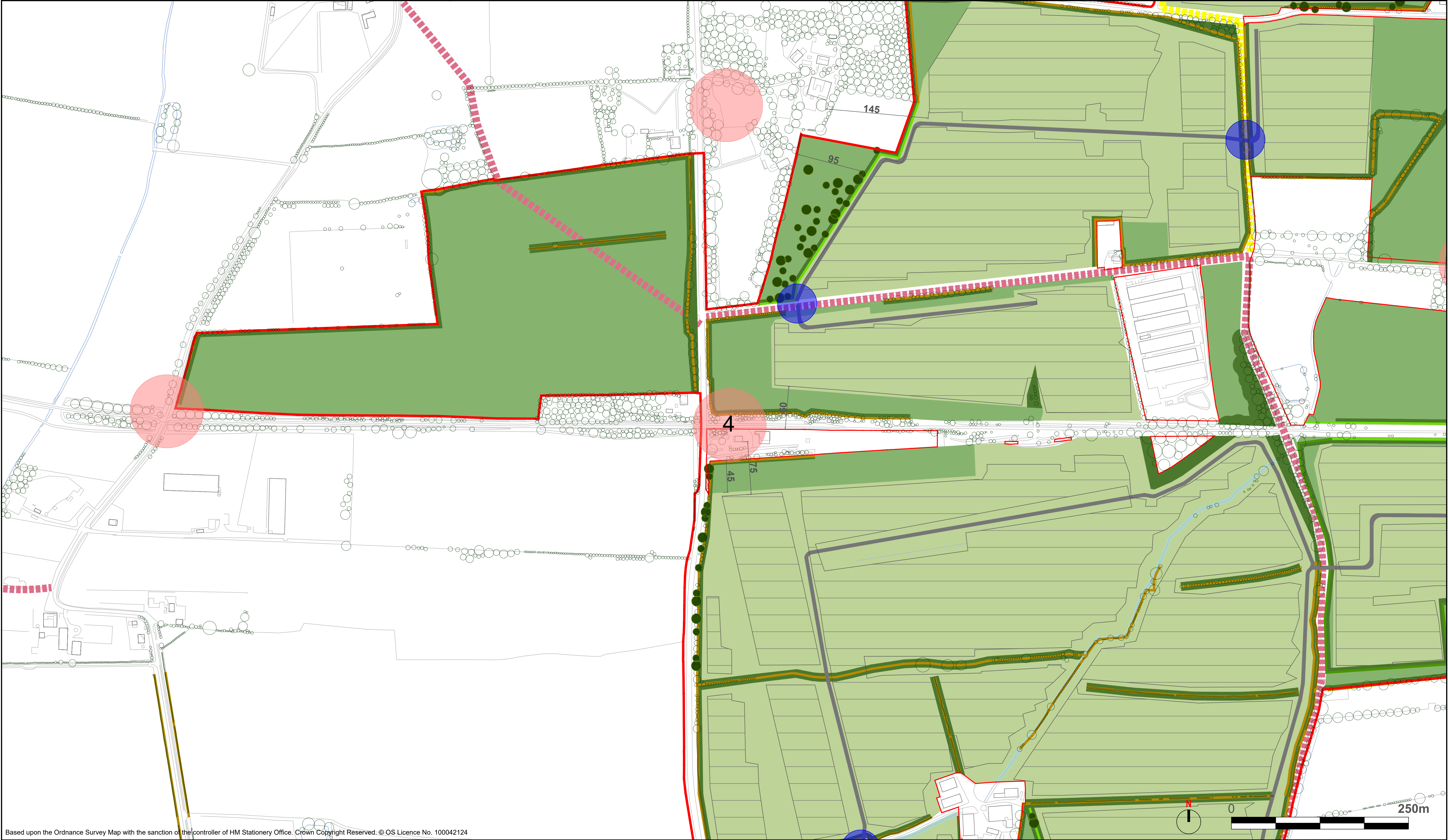
Drawing Date: 2025-08-28	Scale: 1:2500 @ A1
-----------------------------	-----------------------

Legend













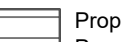






- | | | | | |
|--|---|--|--|---------------------------|
| Order Limits | Proposed standard trees | Proposed species-rich grassland seed mix | Proposed location of substation and BESS | Existing PRoW |
| Existing hedgerows to be retained and enhanced | Proposed woodland and tree belts | Proposed hedgerows and field margin seed mix | Land for potential cable route | Proposed permissive paths |
| Existing vegetation to be retained | Proposed tussock and grassland seed mix | Proposed riparian zone seed mix | Internal access tracks | |
| Proposed hedgerows | Proposed hedgerows with trees | Proposed solar PV Panels, power conversion stations and supporting infrastructure. | Proposed access points | |

Location Plan

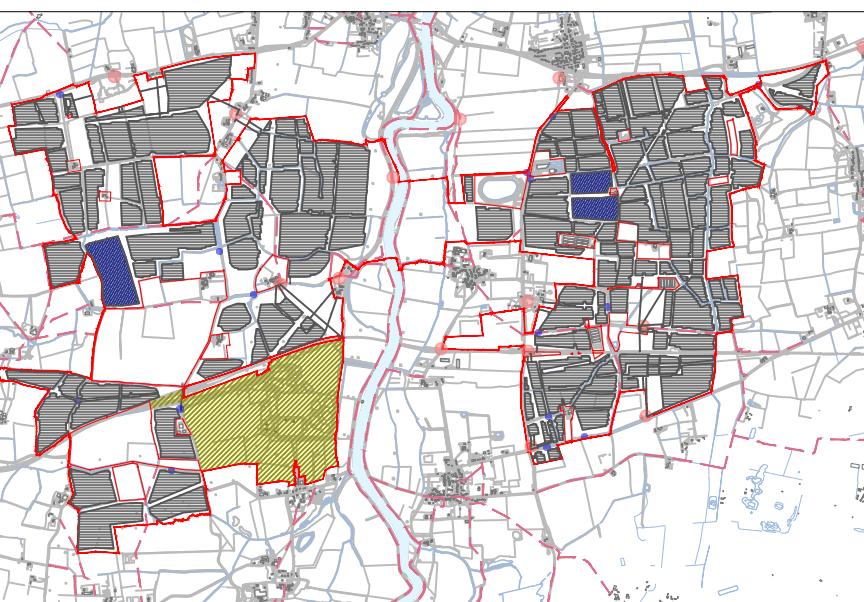




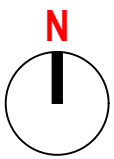
Based upon the Ordnance Survey Map with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. © OS Licence No. 100042124

	Client: One Earth Solar Farm Ltd		Drawing Title: ASI - LOCATION 4		<div>Legend</div> <div><div><div> Order Limits</div><div> Existing hedgerows to be retained and enhanced</div><div> Existing vegetation to be retained</div><div> Proposed hedgerows</div></div><div><div> Proposed standard trees</div><div> Proposed woodland and tree belts</div><div> Proposed tussock and grassland seed mix</div><div> Proposed hedgerows with trees</div></div><div><div> Proposed species-rich grassland seed mix</div><div> Proposed hedgerows and field margin seed mix</div><div> Proposed riparian zone seed mix</div><div> Proposed solar PV Panels, power conversion stations and supporting infrastructure.</div></div><div><div> Proposed location of substation and BESS</div><div> Land for potential cable route</div><div> Internal access tracks</div><div> Proposed access points</div></div><div><div> Existing PRoW</div><div> Proposed permissive paths</div></div></div>	
	Project: One Earth Solar Farm		Document Reference Number: EN010159/APP/9.28			Rev. 01
			Drawn: JG	Designed: SG		Approved: SG
	Planning Inspectorate Scheme Ref:EN010159		Drawing Date: 2025-08-28			Scale: 1:2500 @ A1

Location Plan



Location Plan



Client:
One Earth Solar Farm Ltd

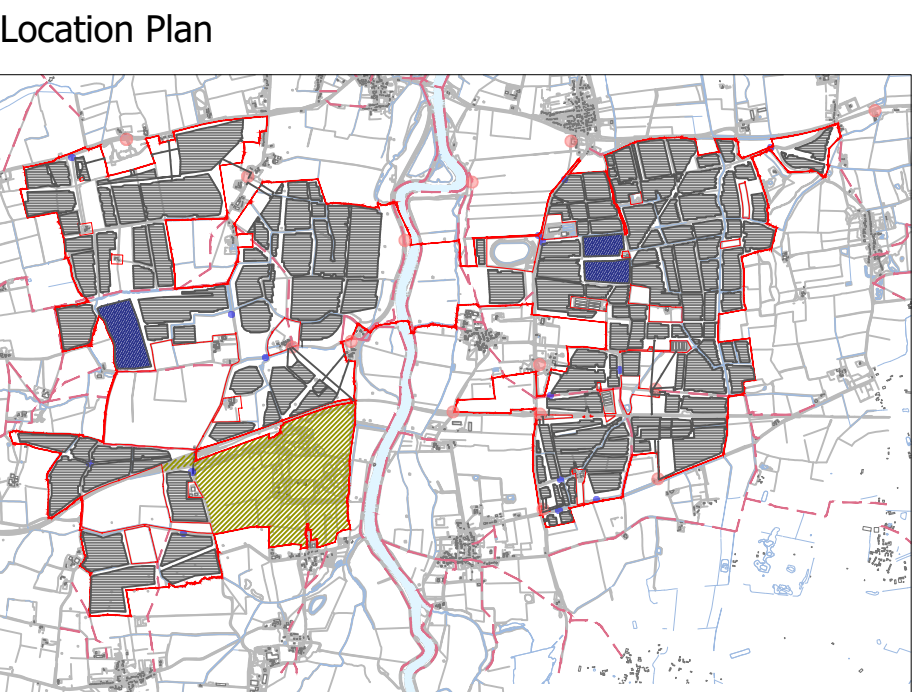
Project:
One Earth Solar Farm

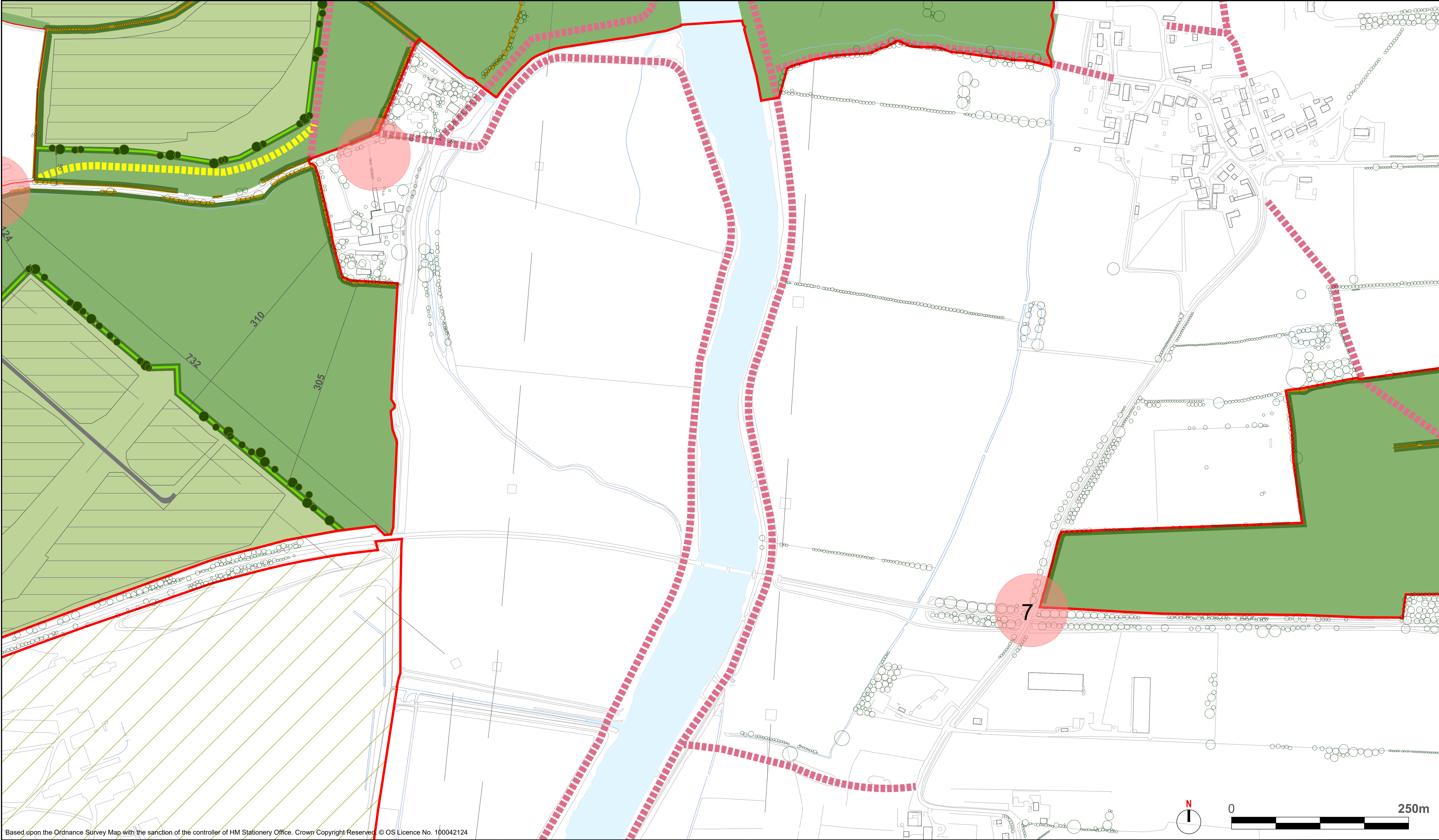
Planning Inspectorate Scheme Ref:EN010159

Drawing Title:
ASI - LOCATION 5

Document Reference Number: EN010159/APP/9.28	Rev. 01	
Drawn: JG	Designed: SG	Approved: SG
Drawing Date: 2025-08-28	Scale: 1:2500 @ A1	

- Legend
- | | | | | |
|--|---|--|--|---------------------------|
| Order Limits | Proposed standard trees | Proposed species-rich grassland seed mix | Proposed location of substation and BESS | Existing PRow |
| Existing hedgerows to be retained and enhanced | Proposed woodland and tree belts | Proposed hedgerows and field margin seed mix | Land for potential cable route | Proposed permissive paths |
| Existing vegetation to be retained | Proposed tussock and grassland seed mix | Proposed riparian zone seed mix | Internal access tracks | |
| Proposed hedgerows | Proposed hedgerows with trees | Proposed solar PV Panels, power conversion stations and supporting infrastructure. | Proposed access points | |





Based upon the Ordnance Survey Map with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved © OS Licence No. 100042124



Client:
One Earth Solar Farm Ltd

Project:
One Earth Solar Farm

Planning Inspectorate Scheme Ref:EN010159

Drawing Title:
ASI - LOCATION 7

Document Reference Number:
EN010159/APP/9.28

Drawn: JG

Designed: SG

Approved: SG

Drawing Date:
2025-08-28

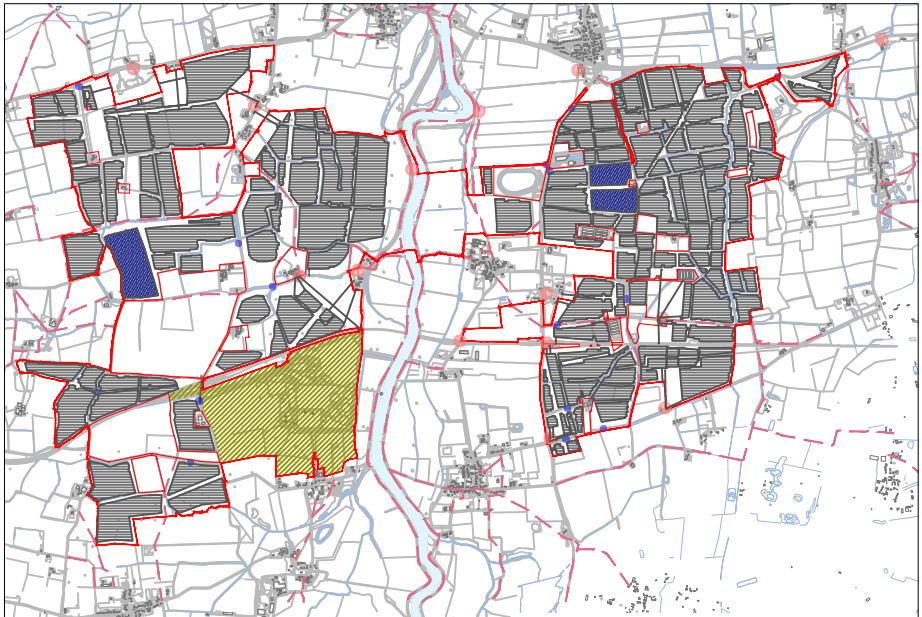
Scale:
1:2500 @ A1

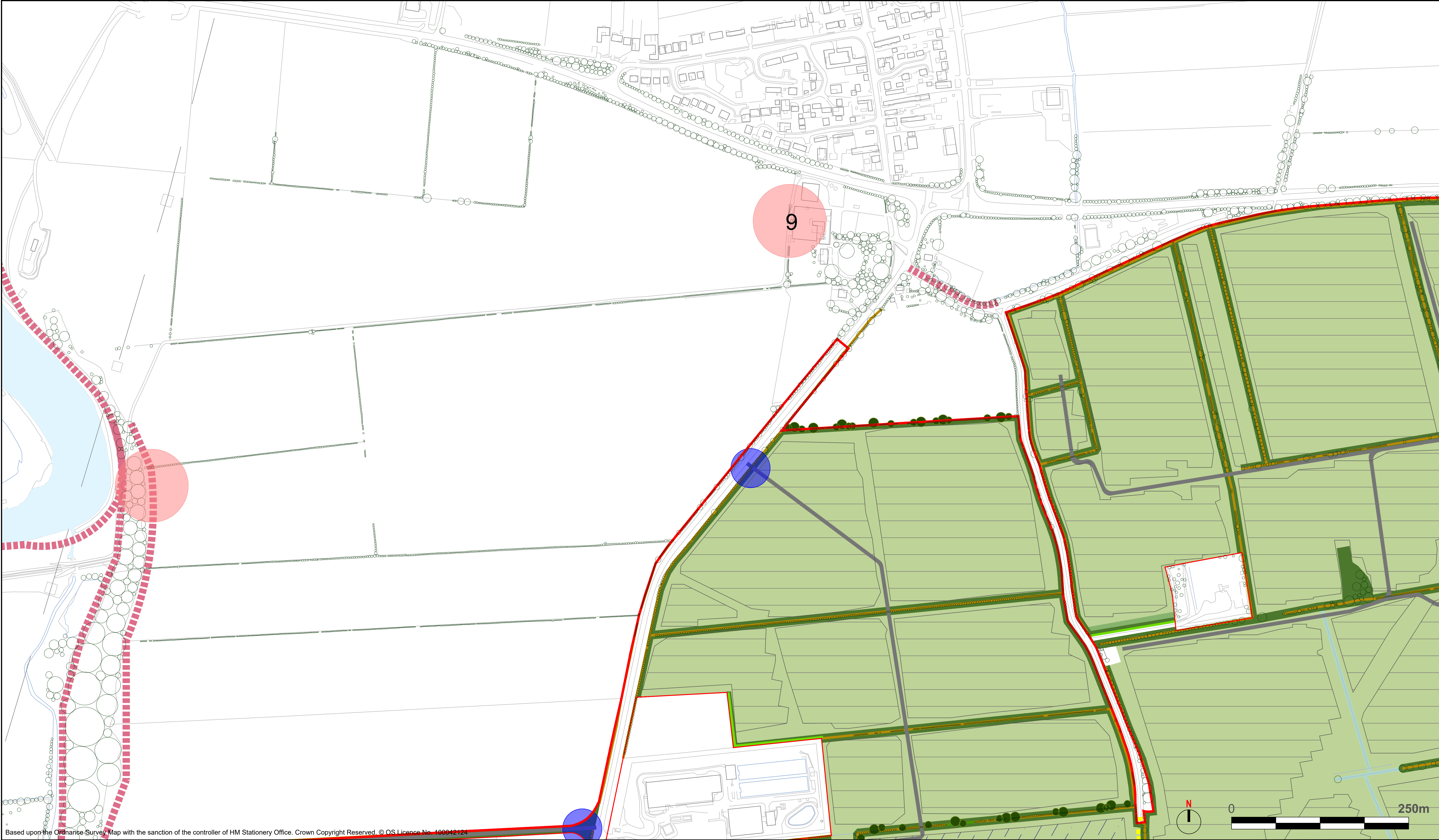
Rev.
01

Legend

- Order Limits
- Existing hedgerows to be retained and enhanced
- Existing vegetation to be retained
- Proposed hedgerows
- Proposed standard trees
- Proposed woodland and tree belts
- Proposed tussock and grassland seed mix
- Proposed hedgerows with trees
- Proposed species-rich grassland seed mix
- Proposed hedgerows and field margin seed mix
- Proposed riparian zone seed mix
- Proposed solar PV Panels, power conversion stations and supporting infrastructure.
- Proposed location of substation and BESS
- Land for potential cable route
- Internal access tracks
- Proposed access points
- Existing PRoW
- Proposed permissive paths

Location Plan



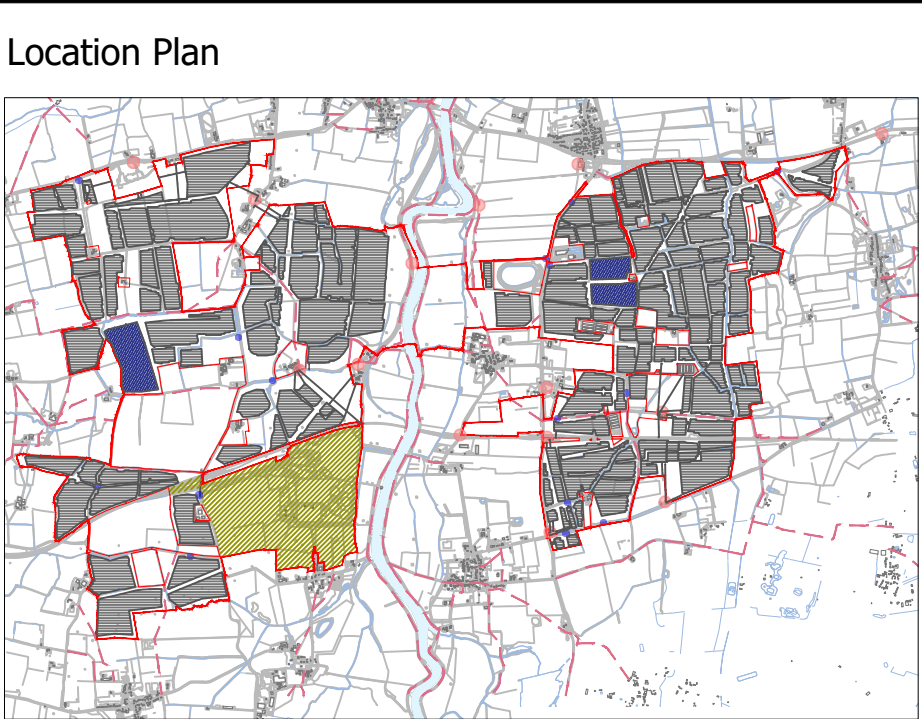


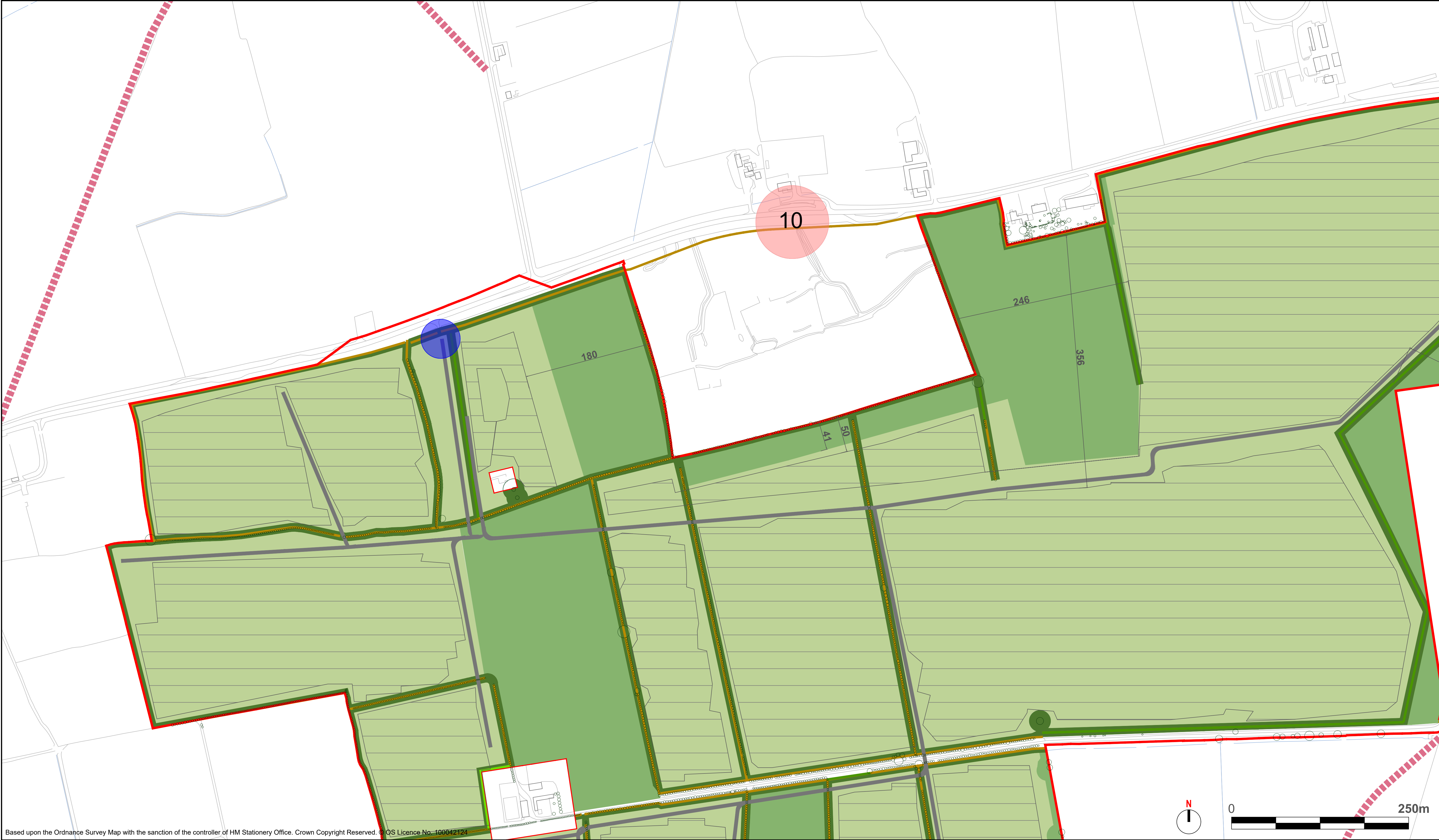
Based upon the Ordnance Survey Map with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. © OS Licence No. 100042124




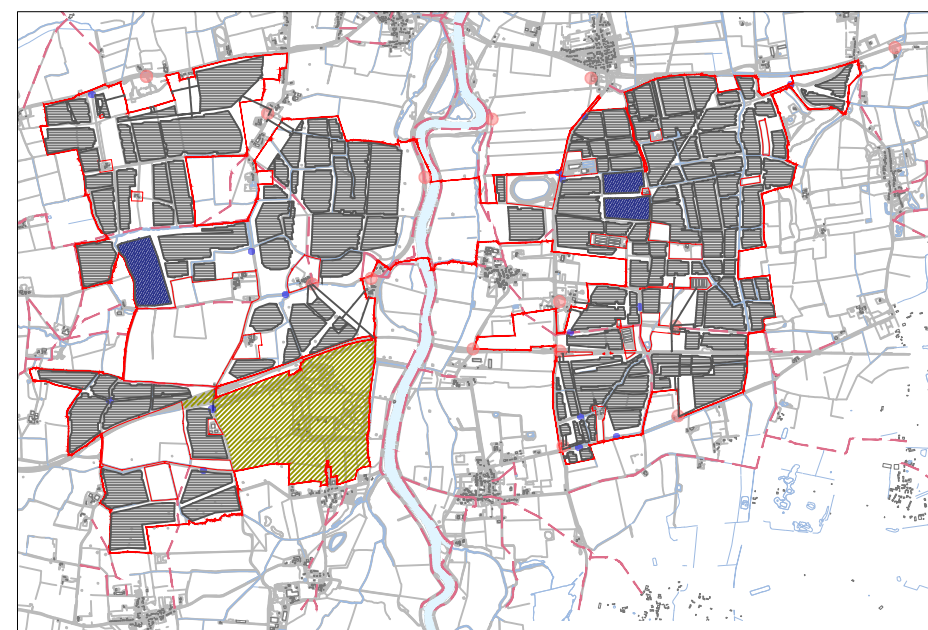
Client: One Earth Solar Farm Ltd	Drawing Title: ASI - LOCATION 9		
	Document Reference Number: EN010159/APP/9.28		Rev. 01
	Drawn: JG	Designed: SG	Approved: SG
	Planning Inspectorate Scheme Ref:EN010159	Drawing Date: 2025-08-28	Scale: 1:2500 @ A1

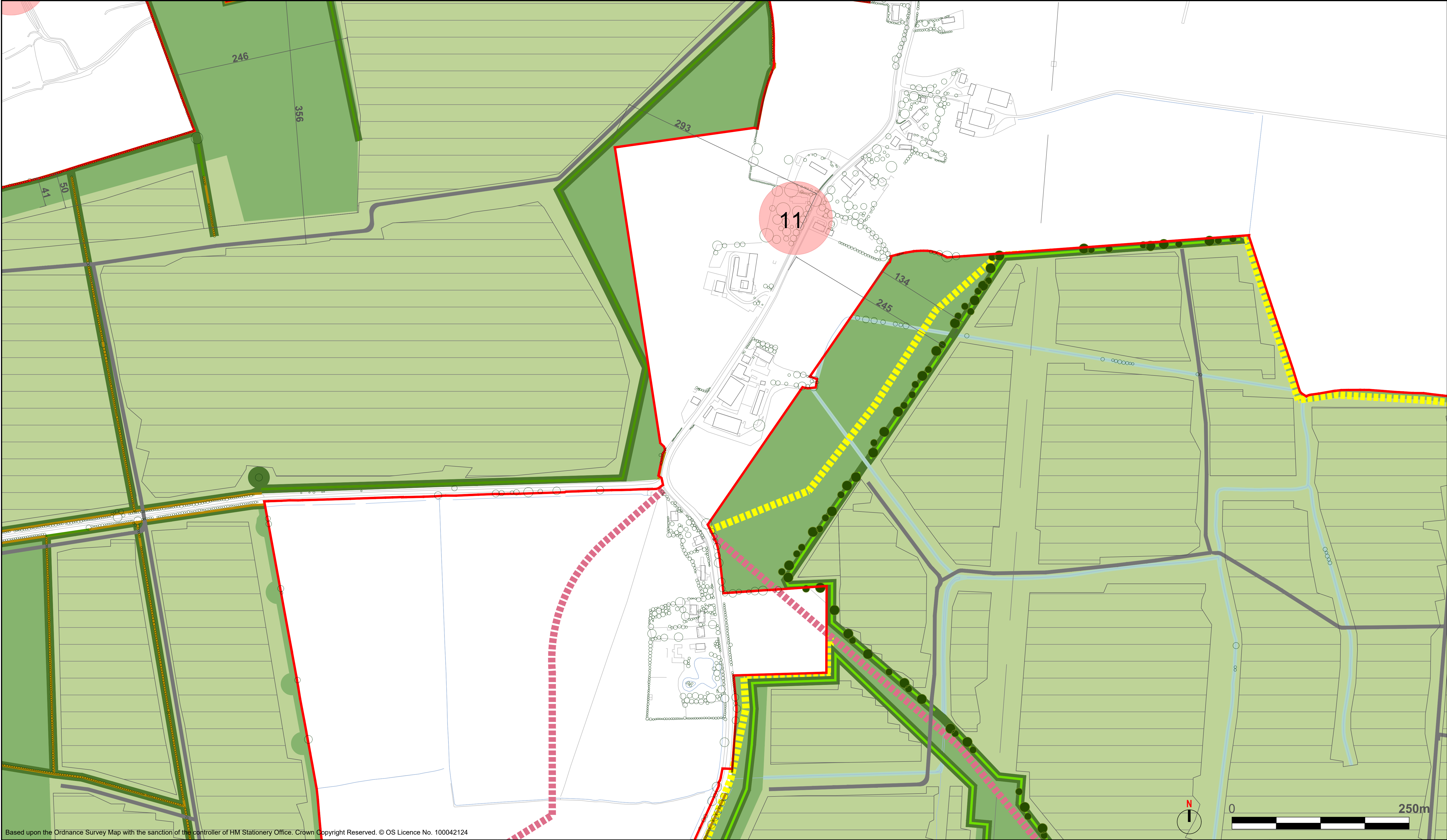
Legend			
Order Limits	Proposed standard trees	Proposed species-rich grassland seed mix	Proposed location of substation and BESS
Existing hedgerows to be retained and enhanced	Proposed woodland and tree belts	Proposed hedgerows and field margin seed mix	Land for potential cable route
Existing vegetation to be retained	Proposed tussock and grassland seed mix	Proposed riparian zone seed mix	Internal access tracks
Proposed hedgerows	Proposed hedgerows with trees	Proposed solar PV Panels, power conversion stations and supporting infrastructure.	Proposed access points
			Existing PRoW
			Proposed permissive paths





Based upon the Ordnance Survey Map with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. © OS Licence No. 100042124


















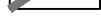
	Client: One Earth Solar Farm Ltd		Drawing Title: ASI - LOCATION 10		<div>Legend</div> <div><div><div> Order Limits</div><div> Existing hedgerows to be retained and enhanced</div><div> Existing vegetation to be retained</div><div> Proposed hedgerows</div></div><div><div> Proposed standard trees</div><div> Proposed woodland and tree belts</div><div> Proposed tussock and grassland seed mix</div><div> Proposed hedgerows with trees</div></div><div><div> Proposed species-rich grassland seed mix</div><div> Proposed hedgerows and field margin seed mix</div><div> Proposed riparian zone seed mix</div><div> Proposed solar PV Panels, power conversion stations and supporting infrastructure.</div></div><div><div> Proposed location of substation and BESS</div><div> Land for potential cable route</div><div> Internal access tracks</div><div> Proposed access points</div></div><div><div> Existing PRoW</div><div> Proposed permissive paths</div></div></div>	
	Project: One Earth Solar Farm		Document Reference Number: EN010159/APP/9.28			Rev. 01
	Planning Inspectorate Scheme Ref:EN010159		Drawn: JG	Designed: SG		Approved: SG
			Drawing Date: 2025-08-28			Scale: 1:2500 @ A1
<div>Location Plan</div> 						



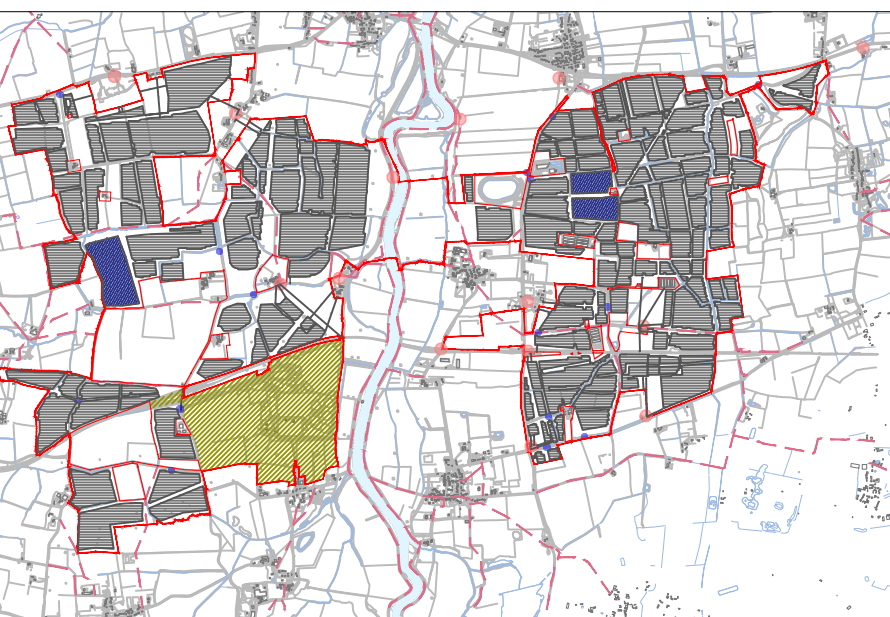
Based upon the Ordnance Survey Map with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. © OS Licence No. 100042124

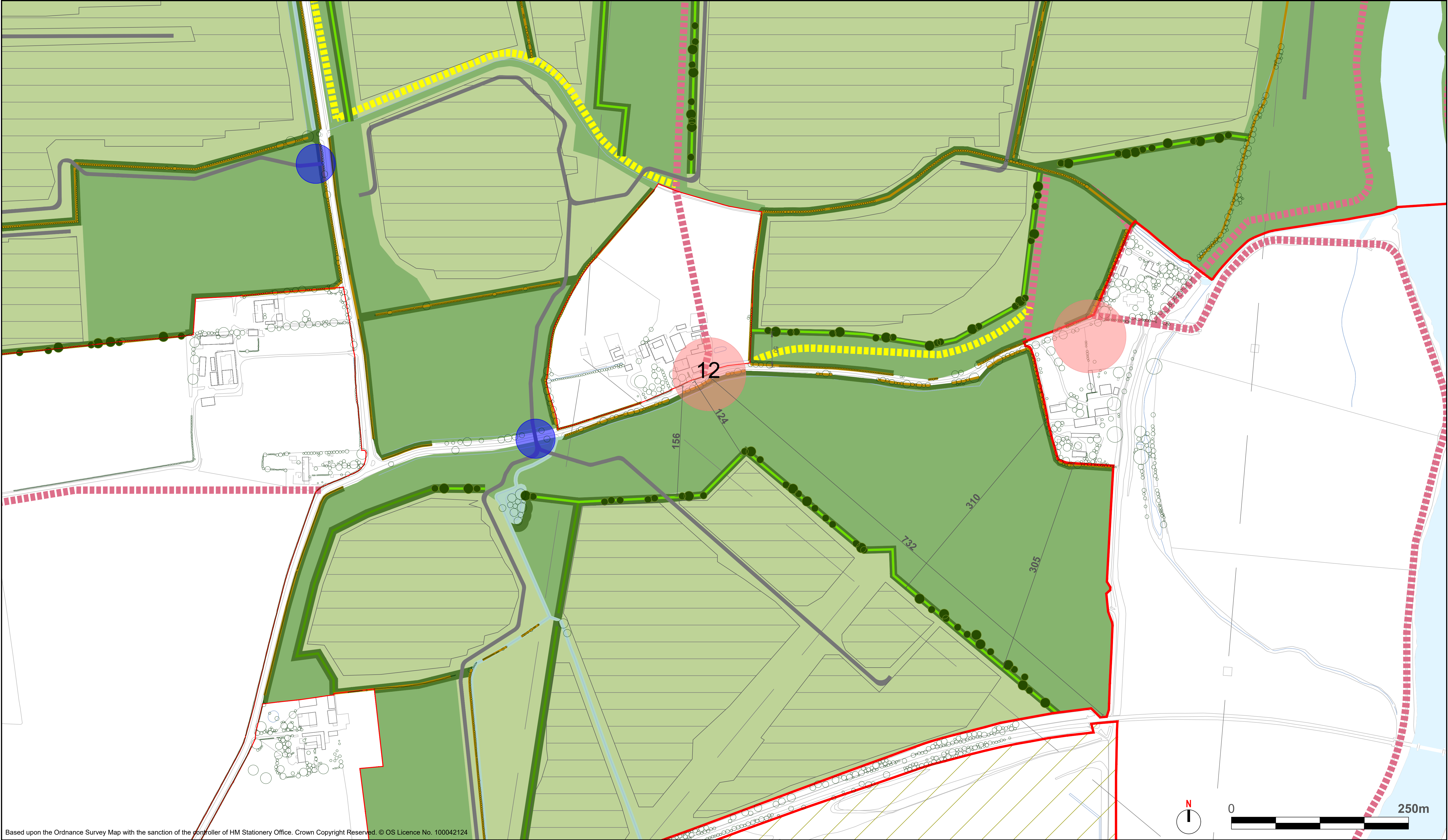


Client: One Earth Solar Farm Ltd		Drawing Title: ASI - LOCATION 11	
Project: One Earth Solar Farm	Document Reference Number: EN010159/APP/9.28		Rev. 01
	Drawn: JG	Designed: SG	Approved: SG
Planning Inspectorate Scheme Ref:EN010159	Drawing Date: 2025-08-28		Scale: 1:2500 @ A1

 Order Limits	 Proposed standard trees	 Proposed species-rich grassland seed mix	 Proposed location of substation and BESS	 Existing PRoW
 Existing hedgerows to be retained and enhanced	 Proposed woodland and tree belts	 Proposed hedgerows and field margin seed mix	 Land for potential cable route	 Proposed permissive paths
 Existing vegetation to be retained	 Proposed tussock and grassland seed mix	 Proposed riparian zone seed mix	 Internal access tracks	
 Proposed hedgerows	 Proposed hedgerows with trees	 Proposed solar PV Panels, power conversion stations and supporting infrastructure.	 Proposed access points	

Location Plan





Based upon the Ordnance Survey Map with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. © OS Licence No. 100042124



Client:
One Earth Solar Farm Ltd

Project:
One Earth Solar Farm

Planning Inspectorate Scheme Ref:EN010159

Drawing Title:
ASI - LOCATION 12

Document Reference Number:
EN010159/APP/9.28

Drawn: JG

Designed: SG

Approved: SG

Drawing Date:
2025-08-28

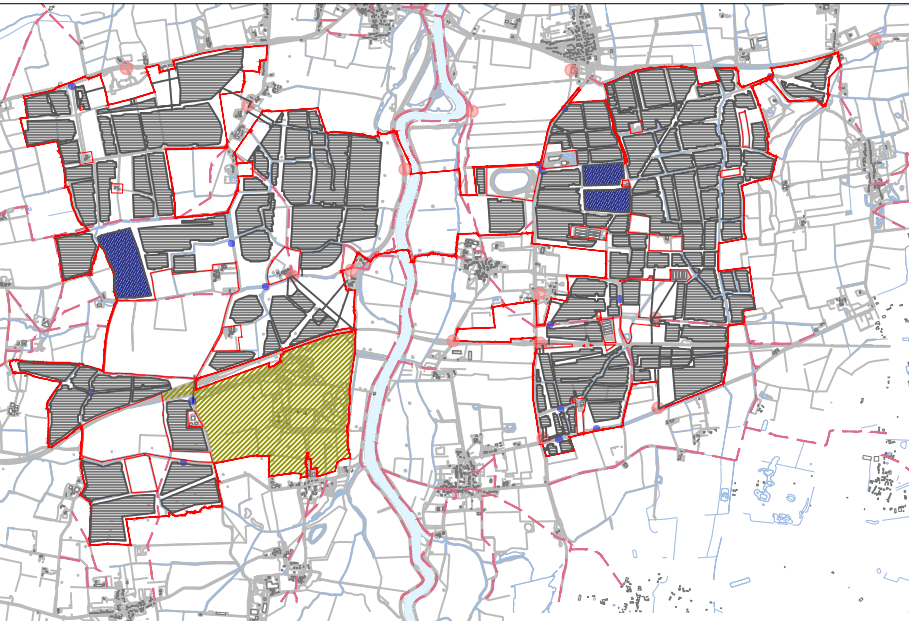
Scale:
1:2500 @ A1

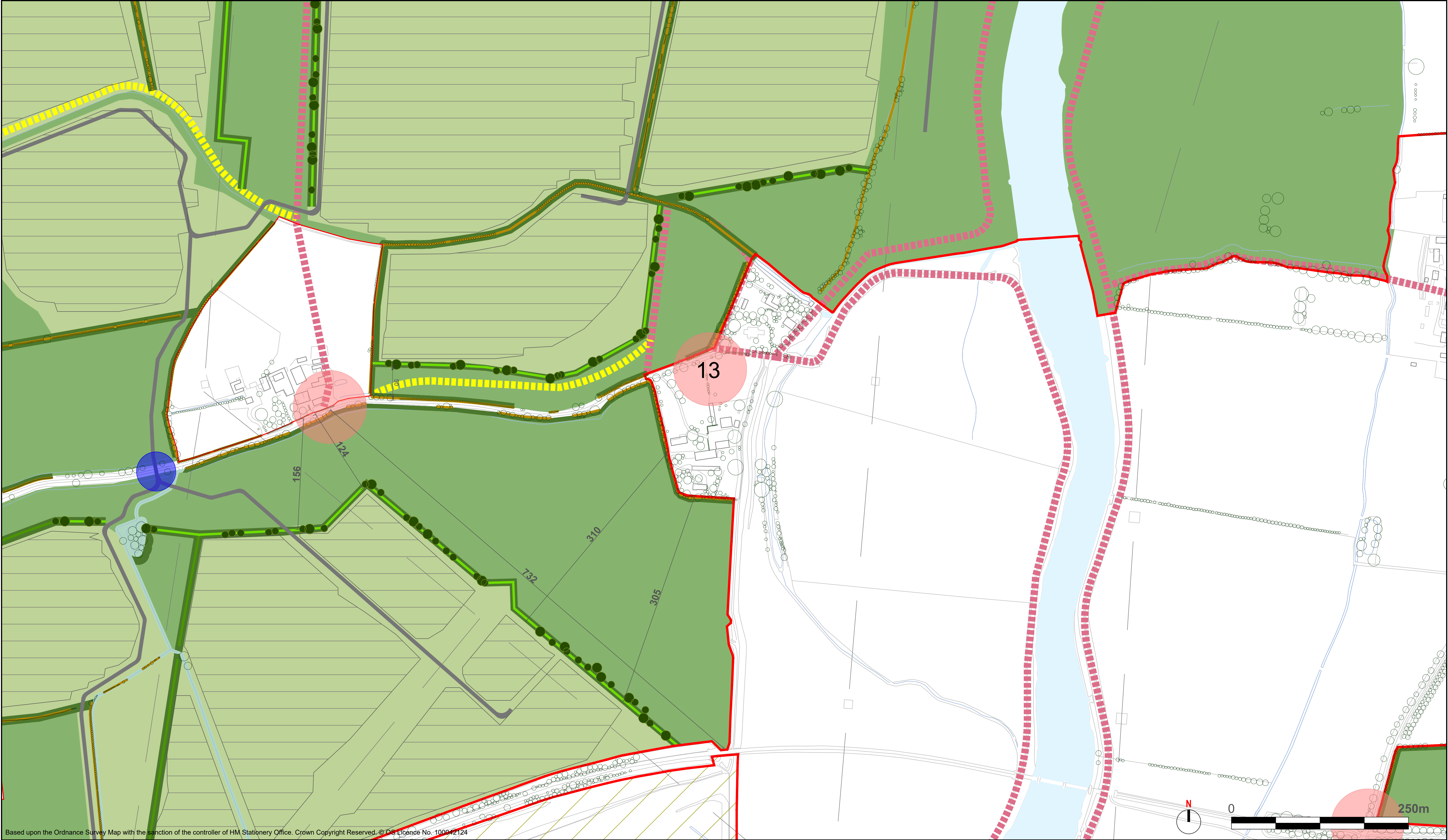
Rev.
01

Legend

- Order Limits
- Existing hedgerows to be retained and enhanced
- Existing vegetation to be retained
- Proposed hedgerows
- Proposed standard trees
- Proposed woodland and tree belts
- Proposed tussock and grassland seed mix
- Proposed hedgerows with trees
- Proposed species-rich grassland seed mix
- Proposed hedgerows and field margin seed mix
- Proposed riparian zone seed mix
- Proposed solar PV Panels, power conversion stations and supporting infrastructure.
- Proposed location of substation and BESS
- Land for potential cable route
- Internal access tracks
- Proposed access points
- Existing PRow
- Proposed permissive paths

Location Plan





Based upon the Ordnance Survey Map with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. © OS Licence No. 100042124



Client:
One Earth Solar Farm Ltd

Project:
One Earth Solar Farm

Planning Inspectorate Scheme Ref:EN010159

Drawing Title:
ASI - LOCATION 13

Document Reference Number:
EN010159/APP/9.28

Drawn: JG

Designed: SG

Approved: SG

Drawing Date:
2025-08-28

Scale:
1:2500 @ A1

Rev.
01

Legend

Order Limits

Existing hedgerows to be retained and enhanced

Existing vegetation to be retained

Proposed hedgerows

Proposed standard trees

Proposed woodland and tree belts

Proposed tussock and grassland seed mix

Proposed hedgerows with trees

Proposed species-rich grassland seed mix

Proposed hedgerows and field margin seed mix

Proposed riparian zone seed mix

Proposed solar PV Panels, power conversion stations and supporting infrastructure.

Proposed location of substation and BESS

Land for potential cable route

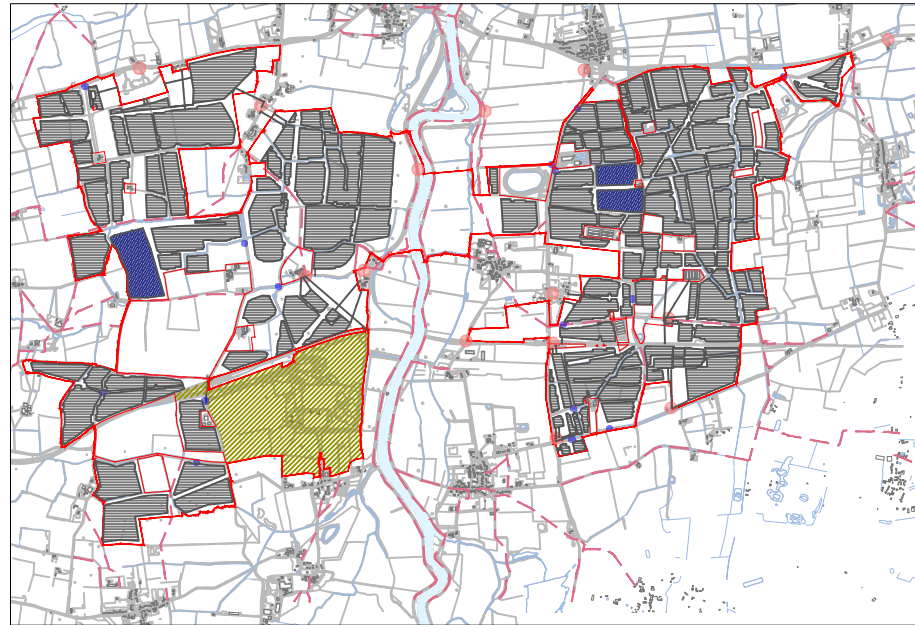
Internal access tracks

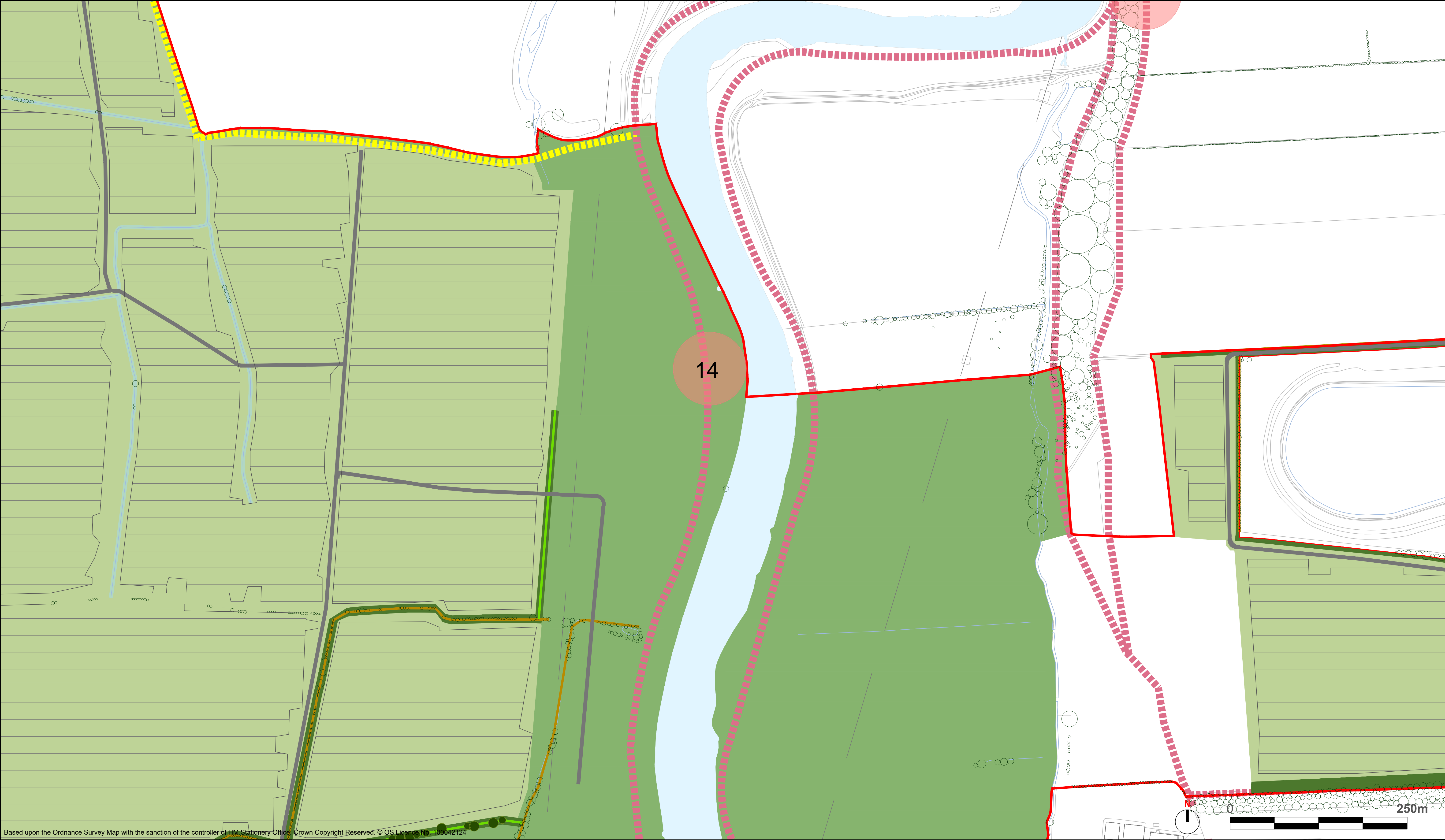
Proposed access points

Existing PRoW

Proposed permissive paths

Location Plan





Based upon the Ordnance Survey Map with the sanction of the controller of HM Stationary Office. Crown Copyright Reserved. © OS Licence No. 100042124



Client:
One Earth Solar Farm Ltd

Project:
One Earth Solar Farm

Planning Inspectorate Scheme Ref:EN010159

Drawing Title:
ASI - LOCATION 14

Document Reference Number:
EN010159/APP/9.28

Drawn: JG

Designed: SG

Approved: SG

Drawing Date:
2025-08-28

Scale:
1:2500 @ A1

14

Legend

- Order Limits

Existing hedgerows to be retained and enhanced

Existing vegetation to be retained

Proposed hedgerows
- Proposed standard trees

Proposed woodland and tree belts

Proposed tussock and grassland seed mix

Proposed hedgerows with trees
- Proposed species-rich grassland seed mix

Proposed hedgerows and field margin seed mix

Proposed riparian zone seed mix

Proposed solar PV Panels, power conversion stations and supporting infrastructure.
- Proposed location of substation and BESS

Land for potential cable route

Internal access tracks

Proposed access points
- Existing PRoW

Proposed permissive paths

Location Plan

