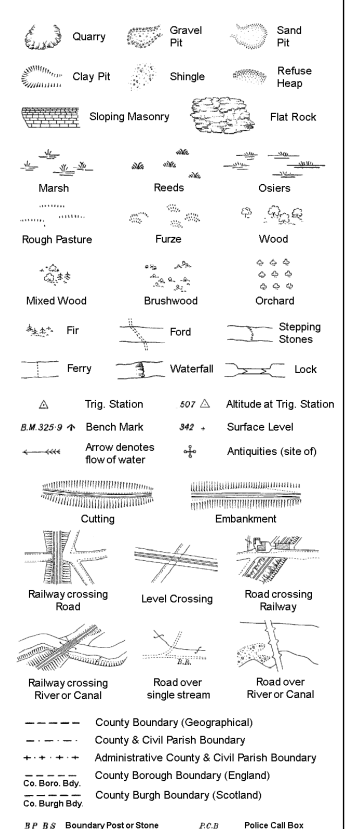


Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



Pump

Sluice

Spring

Trough Well

Signal Post

Telephone Call Box

S.P

Sl.

Tr:

B.R.

EP

F.B.

M.S

Bridle Road

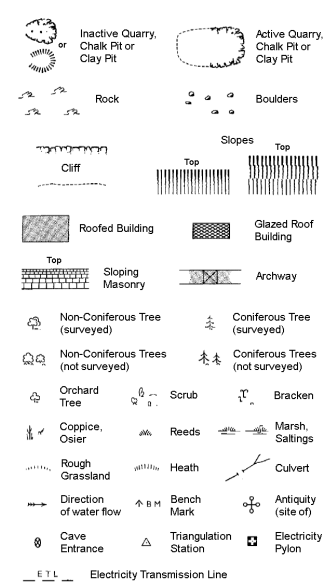
Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



| вн | Beer House | Р | Pillar, Pole or Post |
|--------|----------------------------|----------|------------------------|
| BP, BS | Boundary Post or Stone | PO | Post Office |
| Cn, C | Capstan, Crane | PC | Public Convenience |
| Chy | Chimney | PH | Public House |
| D Fn | Drinking Fountain | Pp | Pump |
| EIP | Electricity Pillar or Post | SB, S Br | Signal Box or Bridge |
| FAP | Fire Alarm Pillar | SP, SL | Signal Post or Light |
| FB | Foot Bridge | Spr | Spring |
| GP | Guide Post | Tk | Tank or Track |
| Н | Hydrant or Hydraulic | TCB | Telephone Call Box |
| LC | Level Crossing | TCP | Telephone Call Post |
| MH | Manhole | Tr | Trough |
| MP | Mile Post or Mooring Post | WrPt,WrT | Water Point, Water Tap |
| MS | Mile Stone | W | Well |
| NTL | Normal Tidal Limit | Wd Pp | Wind Pump |

County Boundary (Geographical) County & Civil Parish Boundary

Admin. County or County Bor. Boundary

Symbol marking point where boundary

Civil Parish Boundary

mereing changes

London Borough Boundary

L B Bdy

1:1,250

| | | | Slopes Ton | | | |
|--|---------------------------|-----------------------|---|----------------------|------------------------|--|
| A Little | لخنان | | Тор | 1111111 | Top | |
| (| Cliff | 1111 | 111111111111111111111111111111111111111 | 1111111 | 111111111111 | |
| ~~~ ~ ~~ | | 1111 | | - ((((((| '(())(((()' | |
| | | 1111 | | ******* | ()((((()))) | |
| 232 | Rock | | 7,3 | Rock (so | cattered) | |
| \triangle_{a} | Boulders | | <i>\triangle</i> | Boulders | s (scattered) | |
| | Positioned | Boulder | | Scree | | |
| <u>ක</u> ු | Non-Conif | erous Tree) | * | Conifero | | |
| Öö | Non-Conif | erous Trees yed) | 杰杰 | Conifero | ous Trees /eyed) | |
| දා | Orchard Tree | Q a. | Scrub | J, | Bracken | |
| * ~ | Coppice, Osier | si¥u, | Reeds = | വര <i>—മി</i> ര | Marsh, Saltings | |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Rough Grassland | ₁₁ 111111, | Heath | 1 | Culvert | |
| >>> | Direction of water flo | Δ ow | Triangulation Station | n of | Antiquity (site of) | |
| E_TL | Electric | ity Transmis | sion Line | \boxtimes | Electricity Pylon | |
| / / / BM | 231.60m E | ench Mark | | Building Building | gs with g Seed | |
| 2 2 3 3 | Roofe | ed Building | | ∞ 1 | azed Roof iilding | |
| | | A | , | | | |
| • • • | • • | Ci∨il parish | community b | oundary | | |
| | | District bou | ındary | | | |
| _ • | | County bou | ndary | | | |
| ٥ | | Boundary p | ost/stone | | | |
| ۵ | | | nereing symb ear in oppos | | | |
| Bks | Barracks | | Р | Pillar Pol | le or Post | |
| Bty | Battery | | PO | Post Offi | | |
| ⊡ty Cemγ | Cemetery | | PC | | onvenience | |
| Chy | Chimney | | Pp | Pump | | |
| Cis | Cistern | | Ppg Sta | Pumping | Station | |
| Dismtd R | | tled Railway | PW | Place of\ | | |
| El Gen St | a Electric | ity Generating | Sewage F | Ppg Sta Se | ewage | |
| ELD | Station | D-1- D!!! | 00.05 | | ımping Station | |
| EI P | | Pole, Pillar | SB, S Br | _ | ox or Bridge | |
| | a Electricity | Sup Station | SP, SL | _ | ost or Light | |
| FB | Filter Bed | | Spr | Spring | | |

Tk

Tr

Wd Pp

Wks

Tank or Track

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

Guide Post

Manhole

GVC

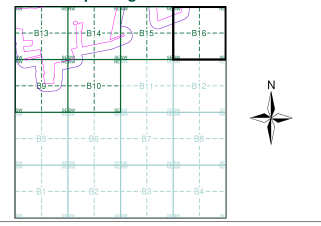
Gas Valve Compound

Mile Post or Mile Stone

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|--------------------------------|---------|-------------|----|
| Nottinghamshire | 1:2,500 | 1885 - 1886 | 2 |
| Nottinghamshire | 1:2,500 | 1900 | 3 |
| Nottinghamshire | 1:2,500 | 1920 | 4 |
| Ordnance Survey Plan | 1:2,500 | 1973 | 5 |
| Additional SIMs | 1:2,500 | 1992 - 1993 | 6 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 7 |

Historical Map - Segment B16



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 483580, 370360 Slice: 371.64 Site Area (Ha):

100

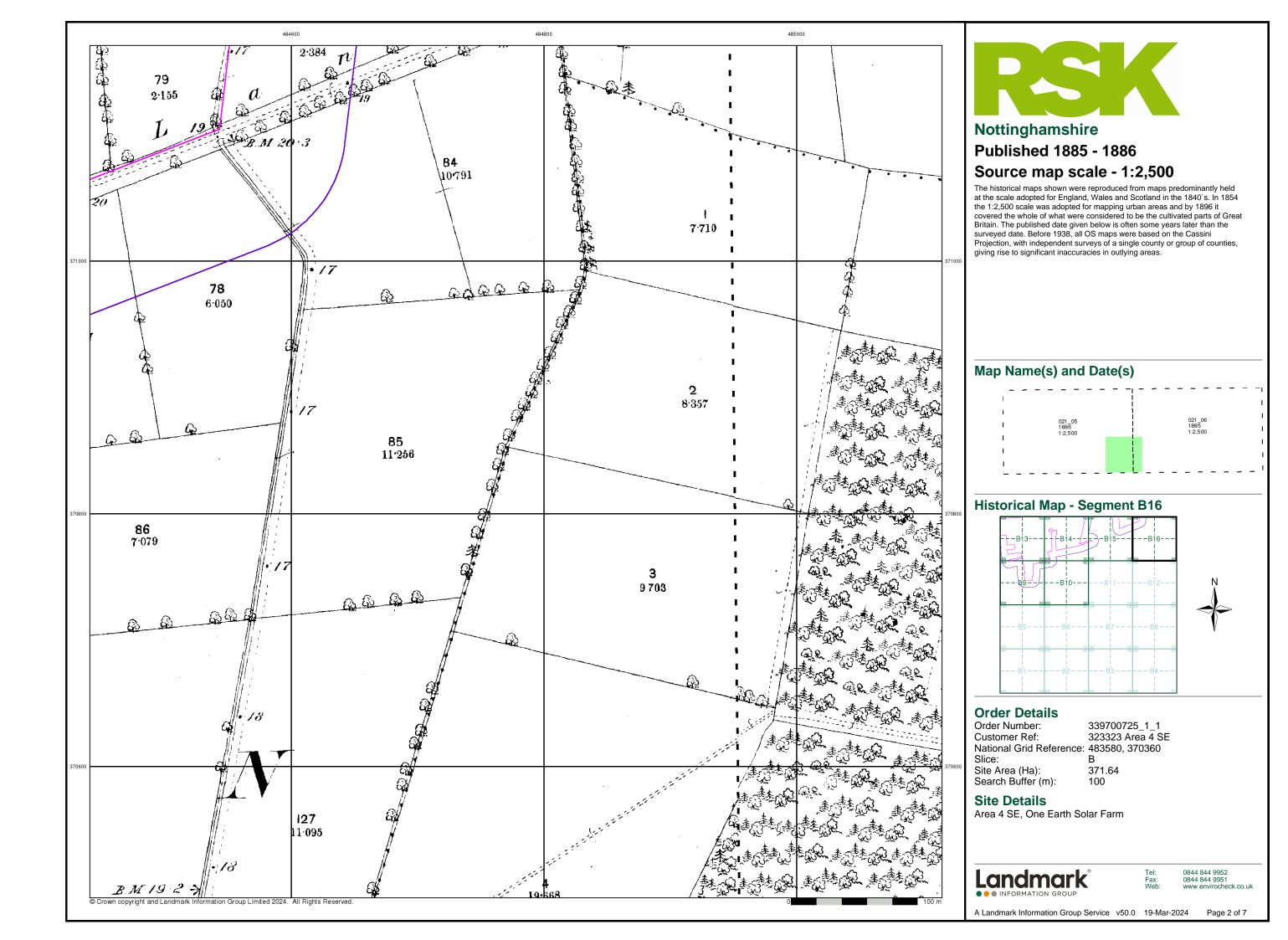
Search Buffer (m):

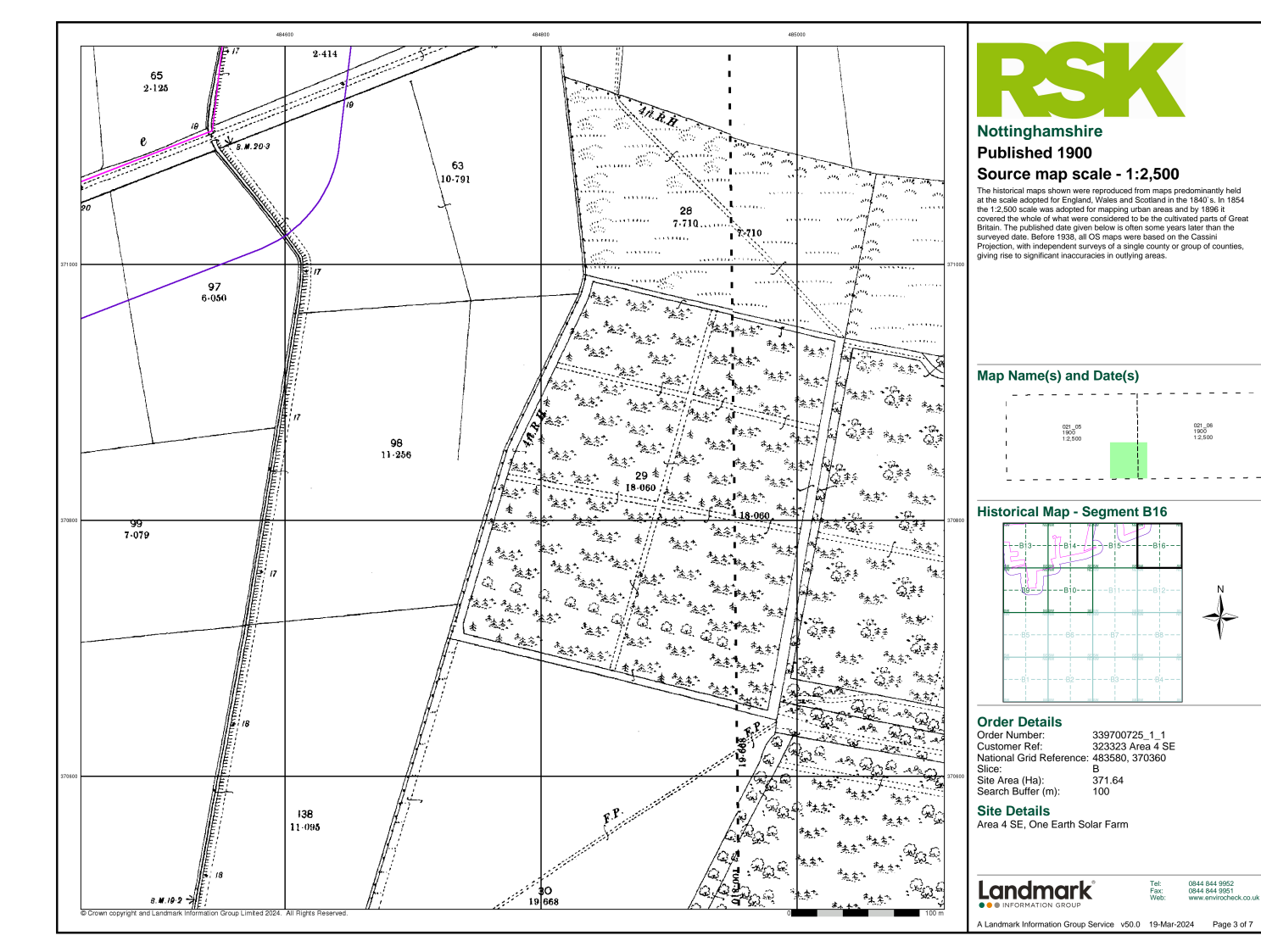
Site Details Area 4 SE, One Earth Solar Farm

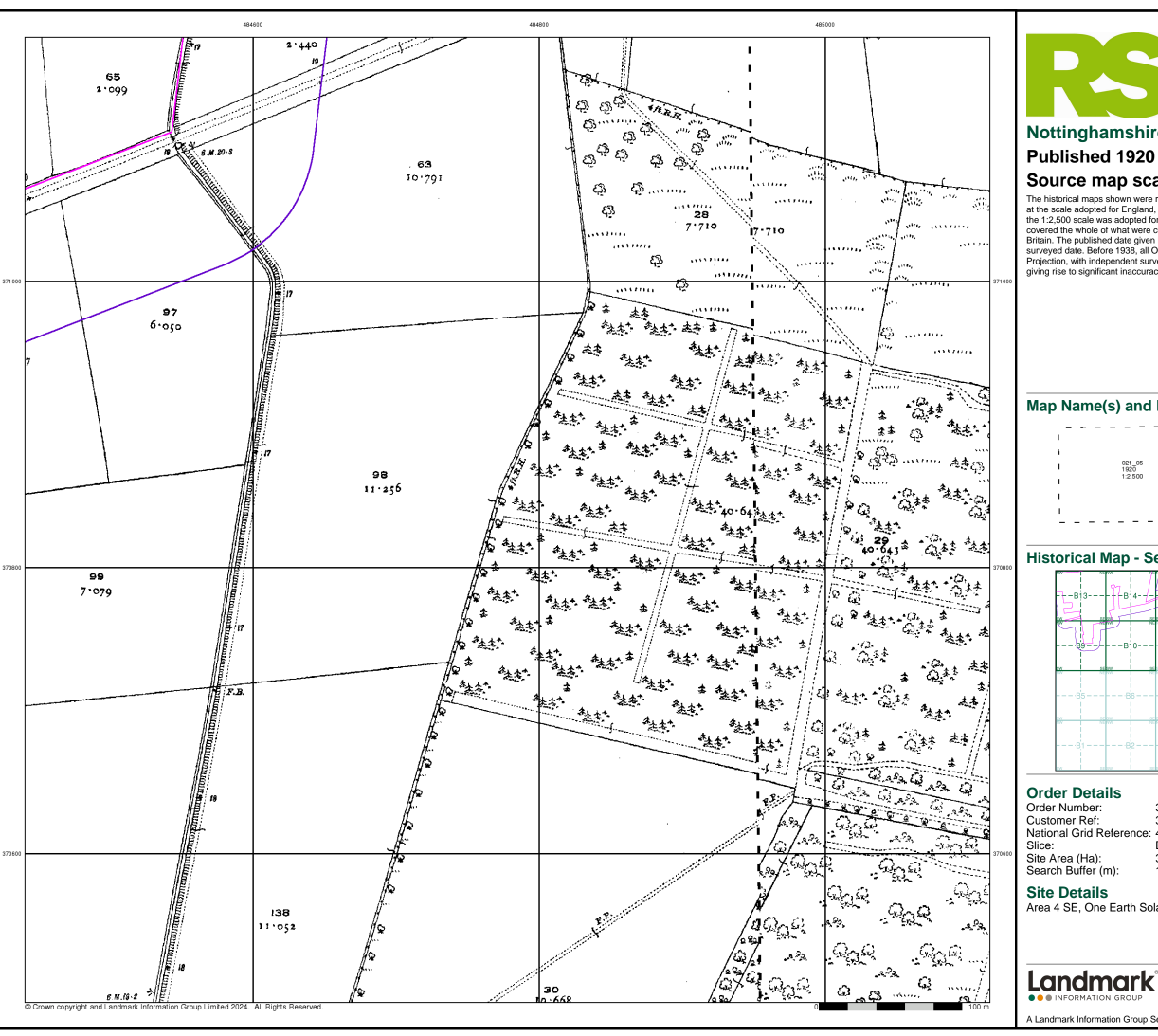


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A Landmark Information Group Service v50.0 19-Mar-2024 Page 1 of 7





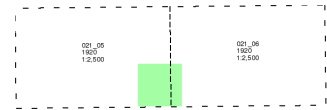


Nottinghamshire

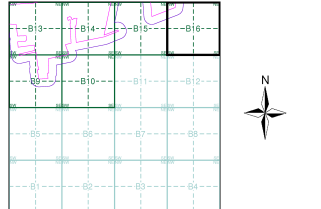
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment B16



 Order Number:
 339700725_1_1

 Customer Ref:
 323323 Area 4 SE

 National Grid Reference:
 483580, 370360

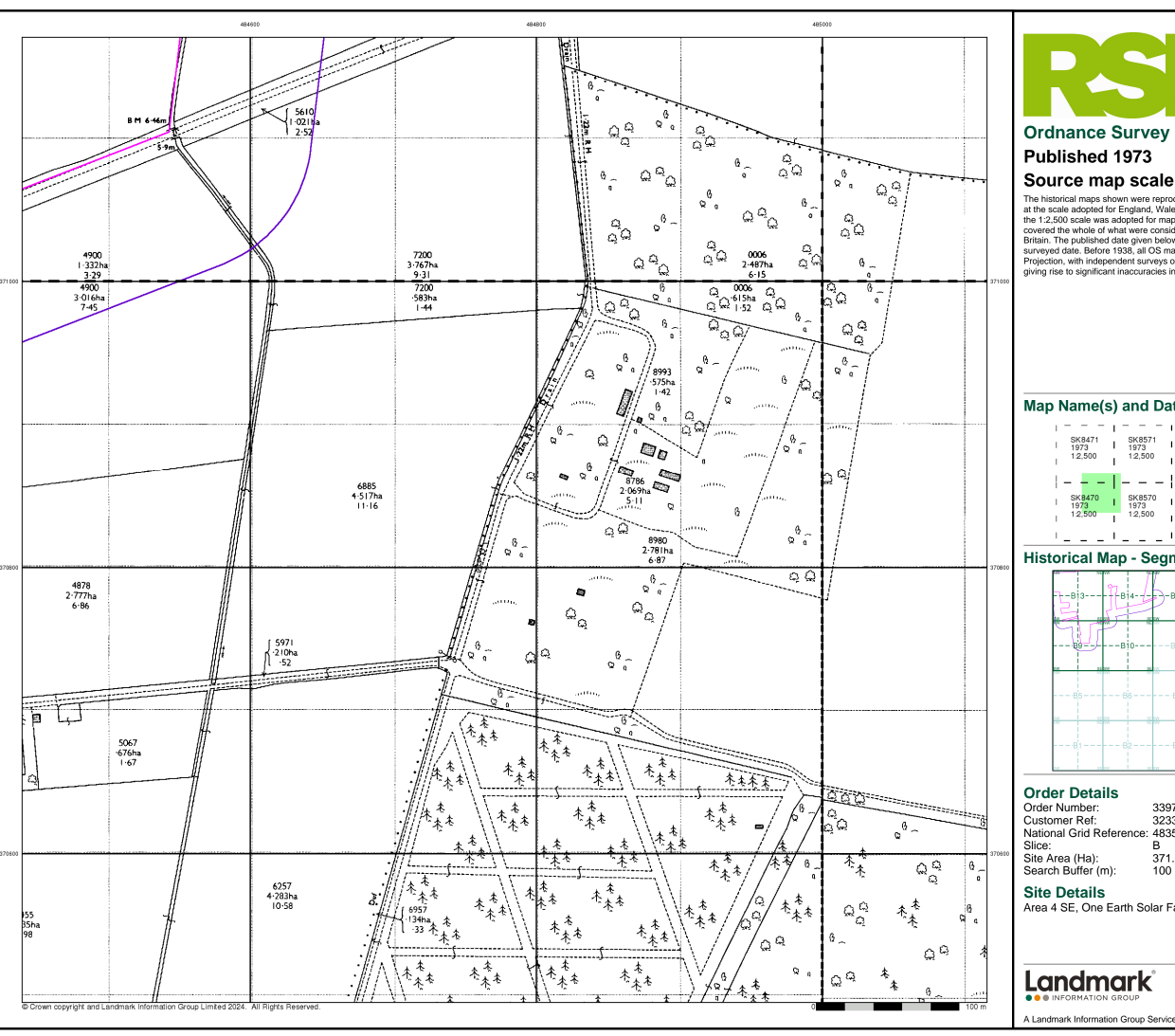
371.64 100

Area 4 SE, One Earth Solar Farm

Landmark

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Ordnance Survey Plan

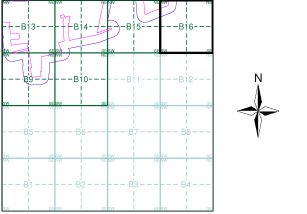
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)

| 1 | SK8471 1973 1:2,500 | | SK8571 1973 1:2,500 |
|---|---------------------------|------|---------------------------|
| | | | |
| 1 | SK8470 1973 | ī | SK8570 1973 |
| 1 | 1:2,500 | ı | 1:2,500 |
| 1 | | 1 | |

Historical Map - Segment B16



 Order Number:
 339700725_1_1

 Customer Ref:
 323323 Area 4 SE

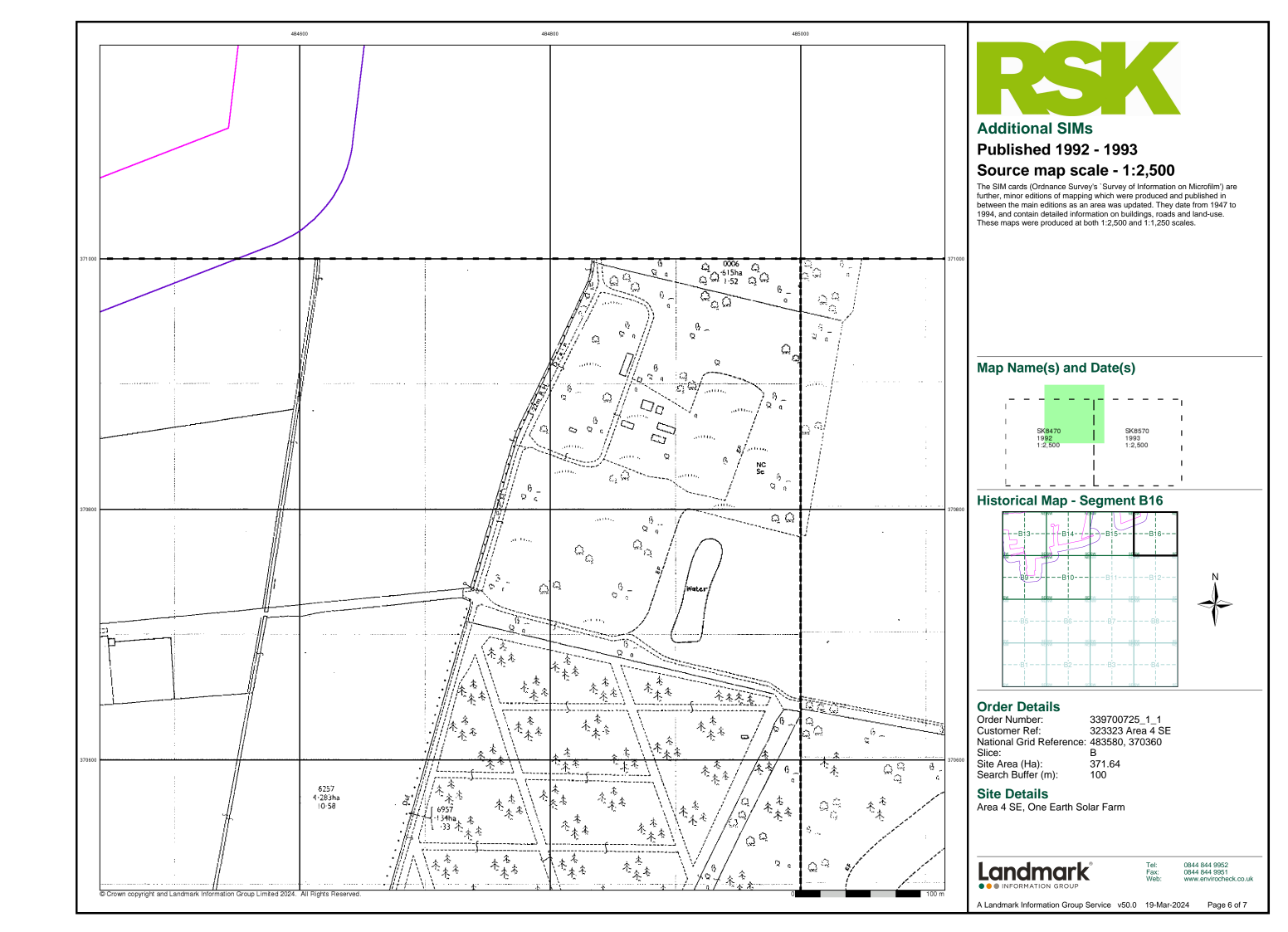
 National Grid Reference:
 483580, 370360
 371.64

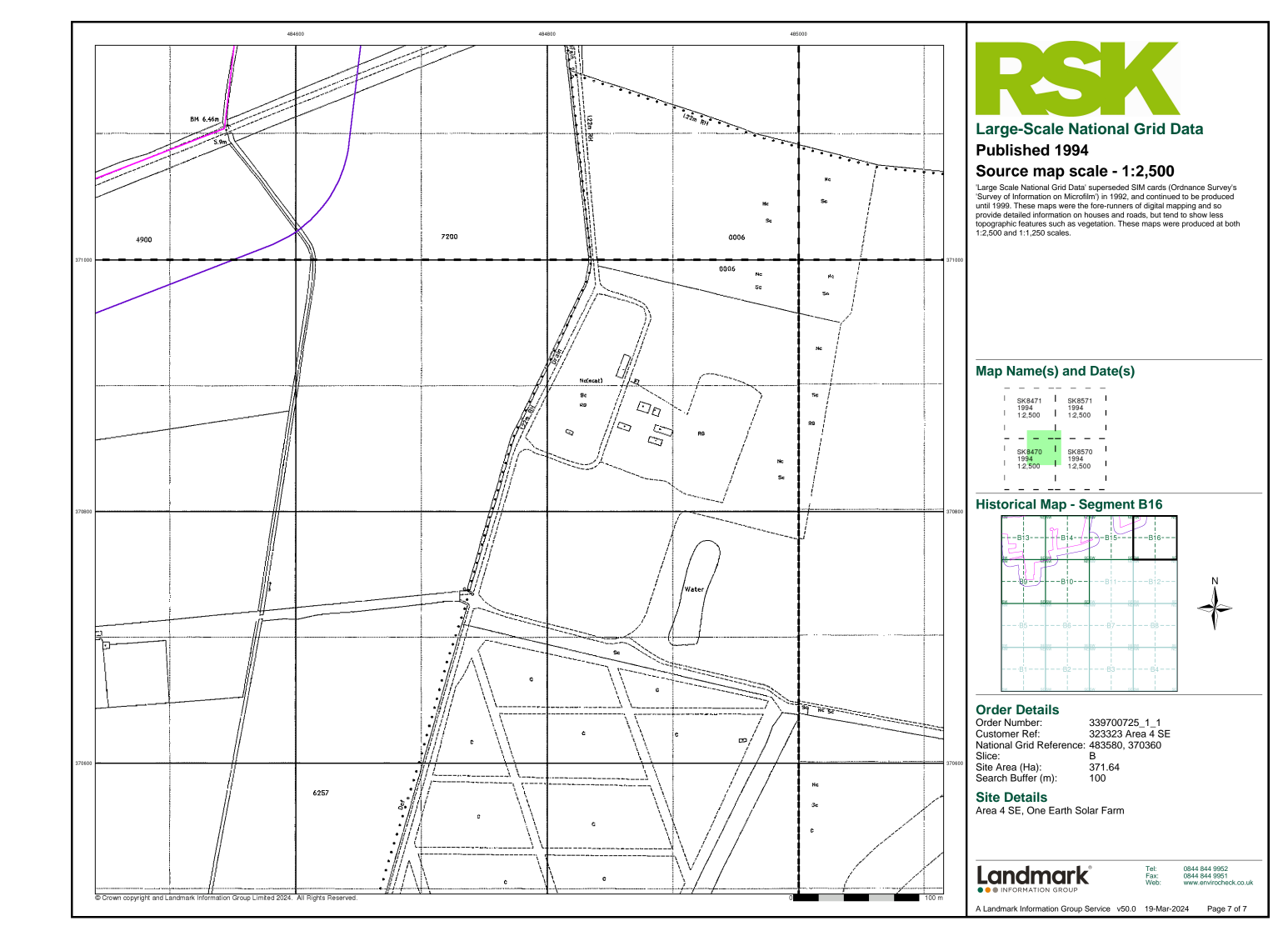
Area 4 SE, One Earth Solar Farm



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Historical Mapping Legends

Ordnance Survey County Series 1:10,560 Other Gravel Orchard Osiers Mixed Wood Deciduous Brushwood Furze Rough Pasture Arrow denotes Trigonometrical flow of water Station Site of Antiquities Bench Mark Pump, Guide Post, Well, Spring, Signal Post **Boundary Post** ·285 Surface Level Sketched Instrumental Contour Contour Fenced Fenced Main Roads Minor Roads Un-Fenced Sunken Road Raised Road Railway over Road over Ri∨er Railway Railway over Level Crossing Road Road over Road over Road over County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary

County Borough Boundary (England)

County Burgh Boundary (Scotland)

Rural District Boundary

····· Civil Parish Boundary

GP

Guide Post

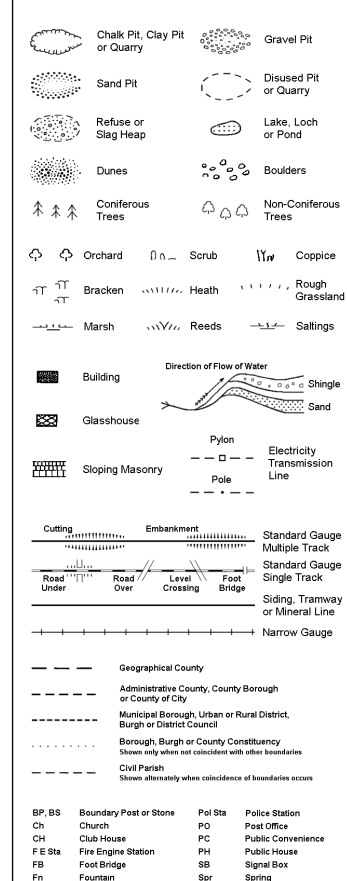
Mile Post

Co. Boro. Bdy.

Co. Burgh Bdy.

RD. Bdy.

Ordnance Survey Plan 1:10,000



TCB

TCP

Telephone Call Box

Telephone Call Post

1:10,000 Raster Mapping

| (EB) | Gravel Pit | (((())) | Refuse tip or slag heap |
|------------------|---|------------------------|--|
| | Rock | 3 3 | Rock (scattered) |
| | Boulders | | Boulders (scattered) |
| | Shingle | Mud | Mud |
| Sand | Sand | | Sand Pit |
| ******** | Slopes | | Top of cliff |
| | General detail | | Underground detail |
| | - Overhead detail | | Narrow gauge railway |
| | Multi-track railway | | Single track railway |
| | County boundary (England only) District, Unitary, | • • • • • • | Ci∨il, parish or community boundary |
| | Metropolitan, London Borough boundary | | Constituency boundary |
| ۵ ⁰ | Area of wooded vegetation | | Non-coniferous trees |
| ۵ ۵ | Non-coniferous trees (scattered) | ** | Coniferous trees |
| * | Coniferous trees (scattered) | Ö | Positioned tree |
| ф ф ф ф | Orchard | * * | Coppice or Osiers |
| alle. | Rough Grassland | www. | Heath |
| On | Scrub | <u>⊅</u> <u>\</u> \\'L | Marsh, Salt Marsh or Reeds |
| 6 | Water feature | ← | Flow arrows |
| MHW(S) | Mean high water (springs) | MLW(S) | Mean low water (springs) |
| | Telephone line (where shown) | | Electricity transmission line (with poles) |
| ← BM 123.45 m | Bench mark (where shown) | Δ | Triangulation station |
| | Point feature (e.g. Guide Post or Mile Stone) | \boxtimes | Pylon, flare stac or lighting tower |
| + | Site of (antiquity) | | Glasshouse |
| | General Building | | Important |

General Building

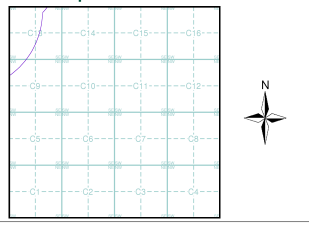
Building

RSK

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|----------------------|----------|-------------|----|
| Nottinghamshire | 1:10,560 | 1884 | 2 |
| Lincolnshire | 1:10,560 | 1884 | 3 |
| Nottinghamshire | 1:10,560 | 1900 - 1901 | 4 |
| Lincolnshire | 1:10,560 | 1906 | 5 |
| Lincolnshire | 1:10,560 | 1921 | 6 |
| Lincolnshire | 1:10,560 | 1921 | 7 |
| Lincolnshire | 1:10,560 | 1947 - 1948 | 8 |
| Ordnance Survey Plan | 1:10,000 | 1956 | 9 |
| Ordnance Survey Plan | 1:10,000 | 1965 | 10 |
| Ordnance Survey Plan | 1:10,000 | 1981 | 11 |
| 10K Raster Mapping | 1:10,000 | 2000 | 12 |
| Street View | Variable | | 13 |

Historical Map - Slice C



Order Details

Order Number: 339700725_1_1
Customer Ref: 323323 Area 4 SE
National Grid Reference: 485300, 370830
Slice: C
Site Area (Ha): 371.64

ita Dataila

Search Buffer (m): 1000

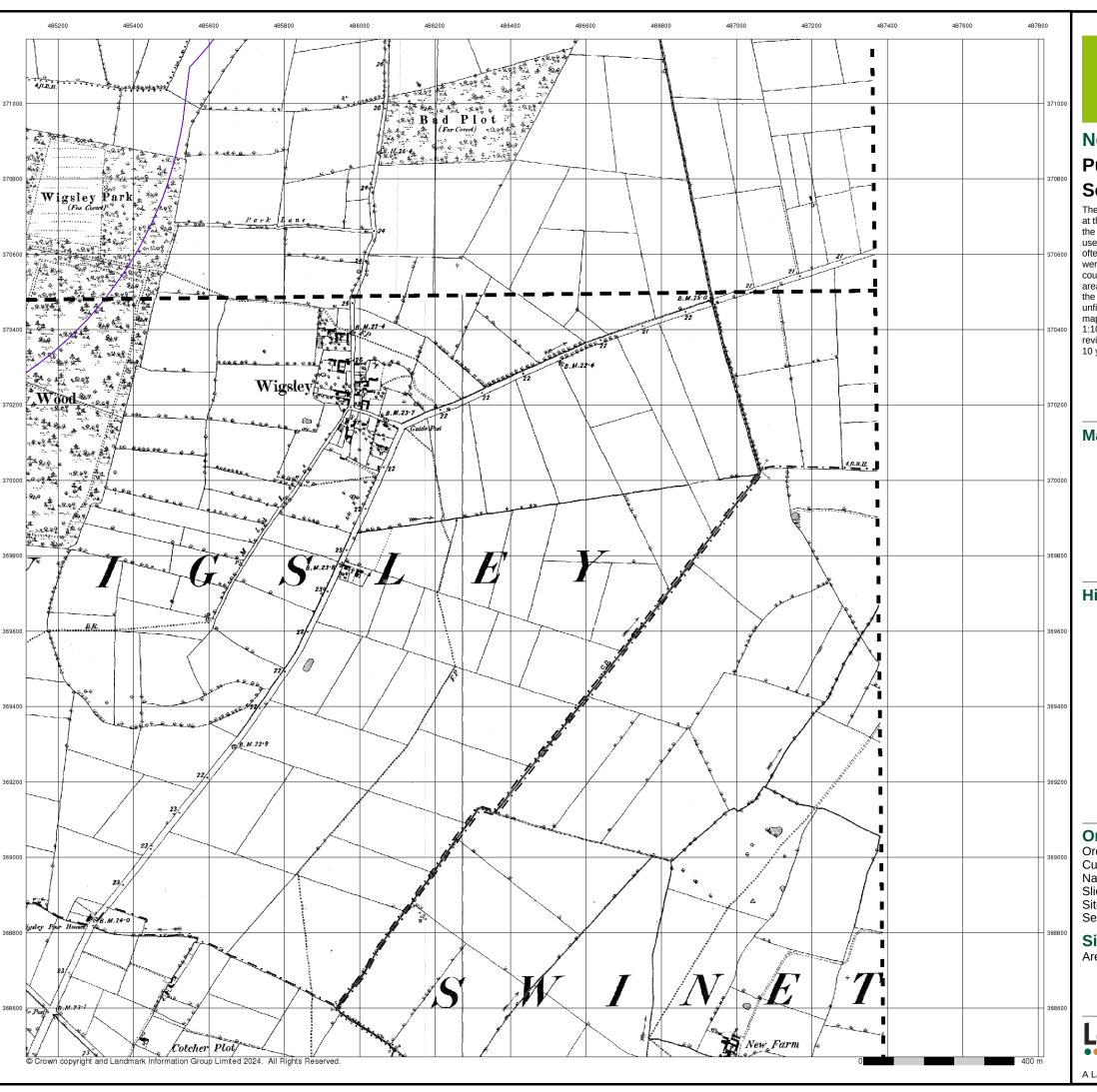
Site Details

Area 4 SE, One Earth Solar Farm



l: 0844 844 9952 x: 0844 844 9951 eb: www.envirocheck

A Landmark Information Group Service v50.0 19-Mar-2024 Page 1 of 13



RS

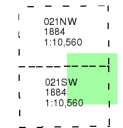
Nottinghamshire

Published 1884

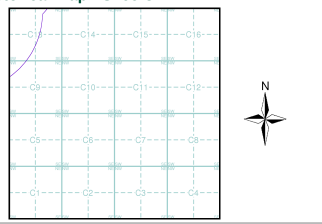
Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 339700725_1_1
Customer Ref: 323323 Area 4 SE
National Grid Reference: 485300, 370830
C
Site Area (Ho): 371.64

Site Area (Ha): 371.64 Search Buffer (m): 1000

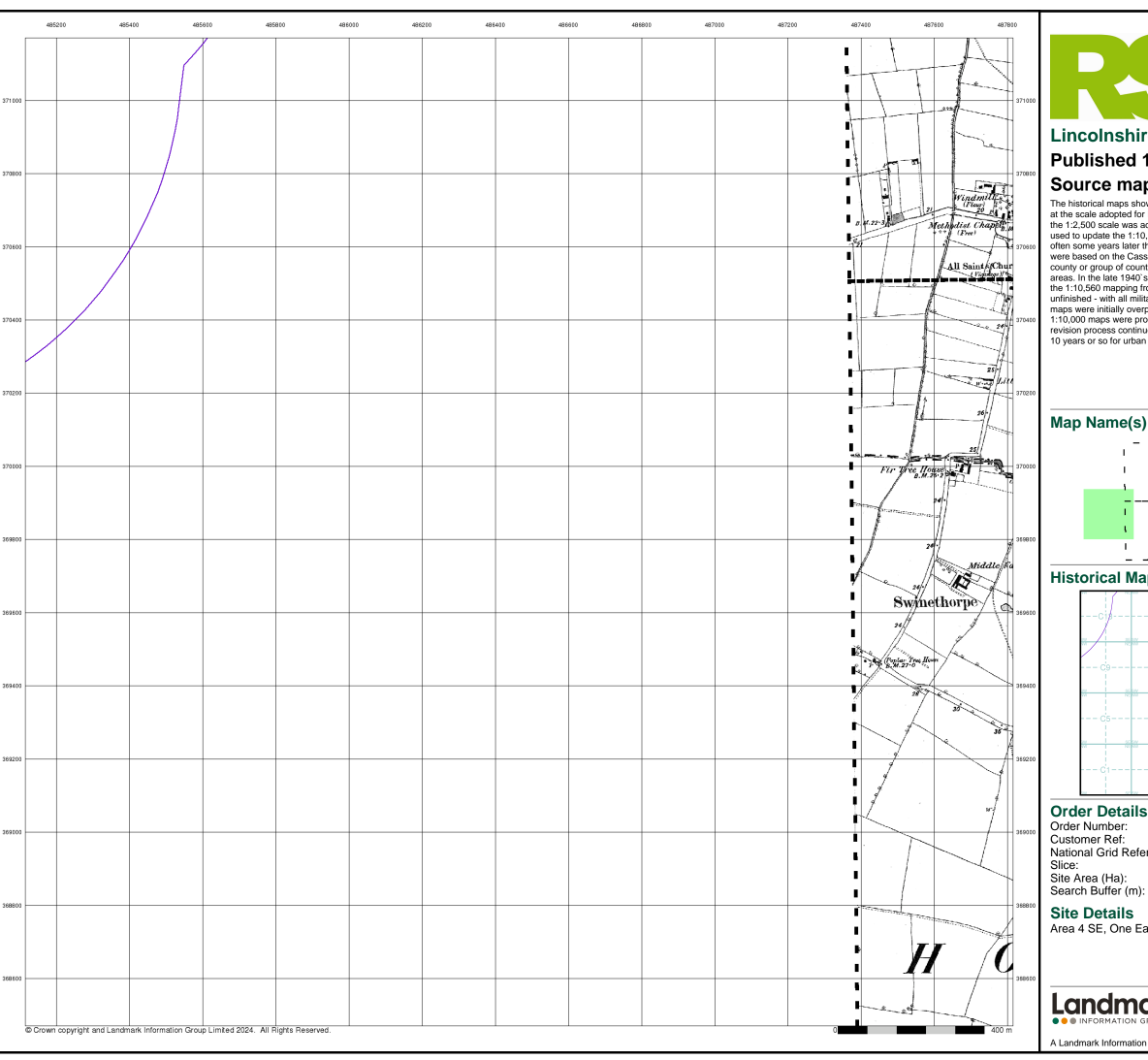
Site Details

Area 4 SE, One Earth Solar Farm



Tel: 0844 844 9952 Fax: 0844 844 9951 Web: www.envirocheck.co.uk

A Landmark Information Group Service v50.0 19-Mar-2024 Page 2 of 13



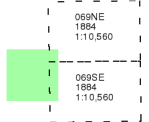


Lincolnshire

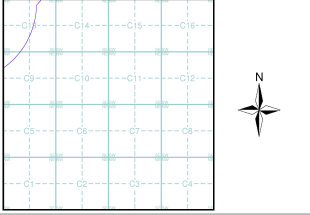
Published 1884 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 485300, 370830 Slice: С Site Area (Ha): 371.64

Site Details

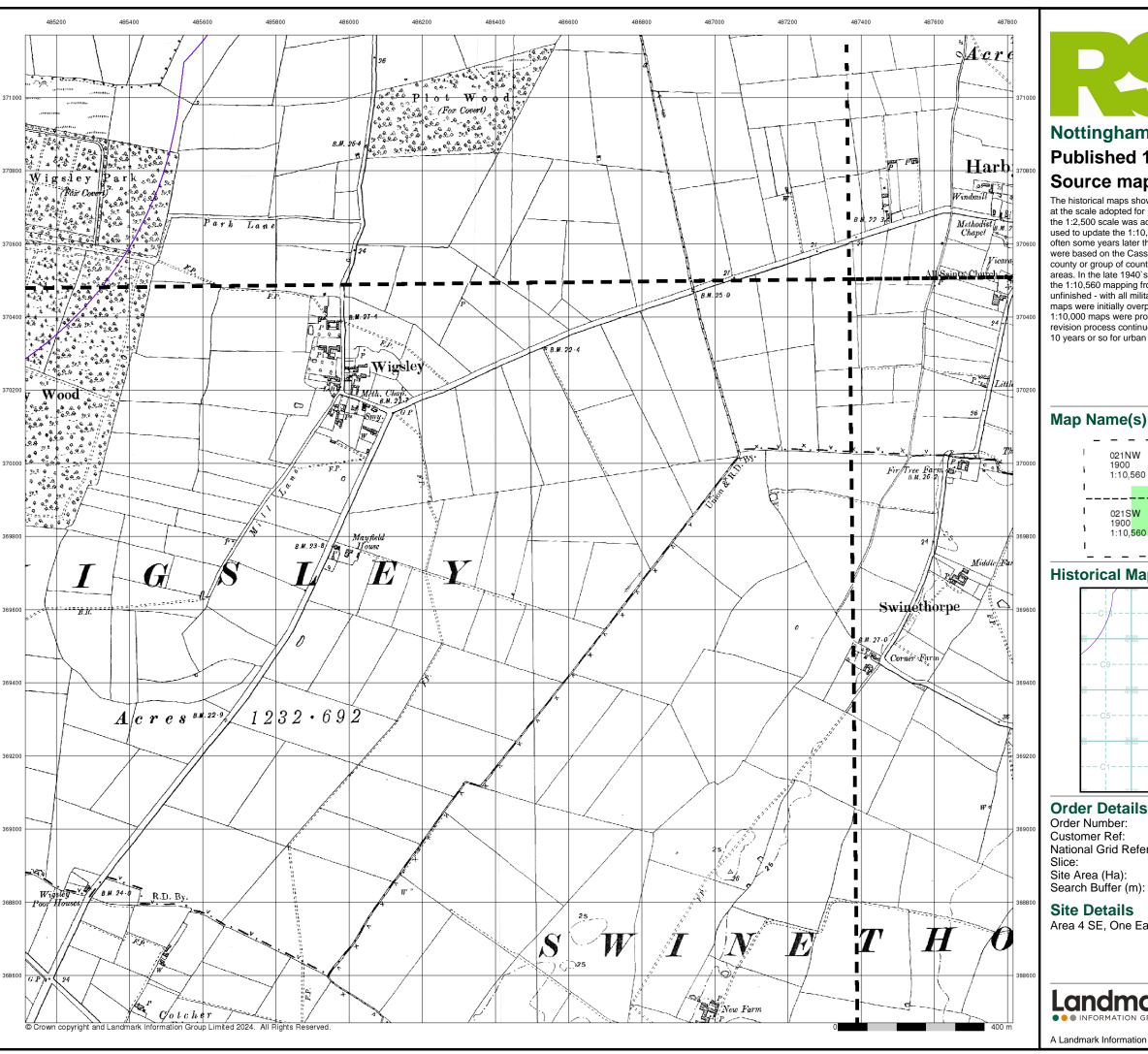
Area 4 SE, One Earth Solar Farm



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A Landmark Information Group Service v50.0 19-Mar-2024 Page 3 of 13

1000



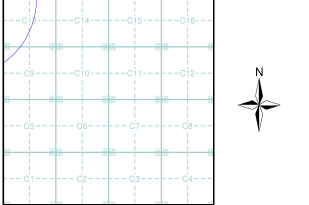
Nottinghamshire Published 1900 - 1901 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)

| | 021NW 1900 1:10,560 | 021NE 1901 1:10,560 | ! ! ! |
|------|---------------------------|---------------------------|-------------|
| | 021SW 1900 | 021SE 1901 | - |
| 1 | 1:10,560 | 1:10,560 | |

Historical Map - Slice C



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 485300, 370830 Site Area (Ha): 371.64

Site Details

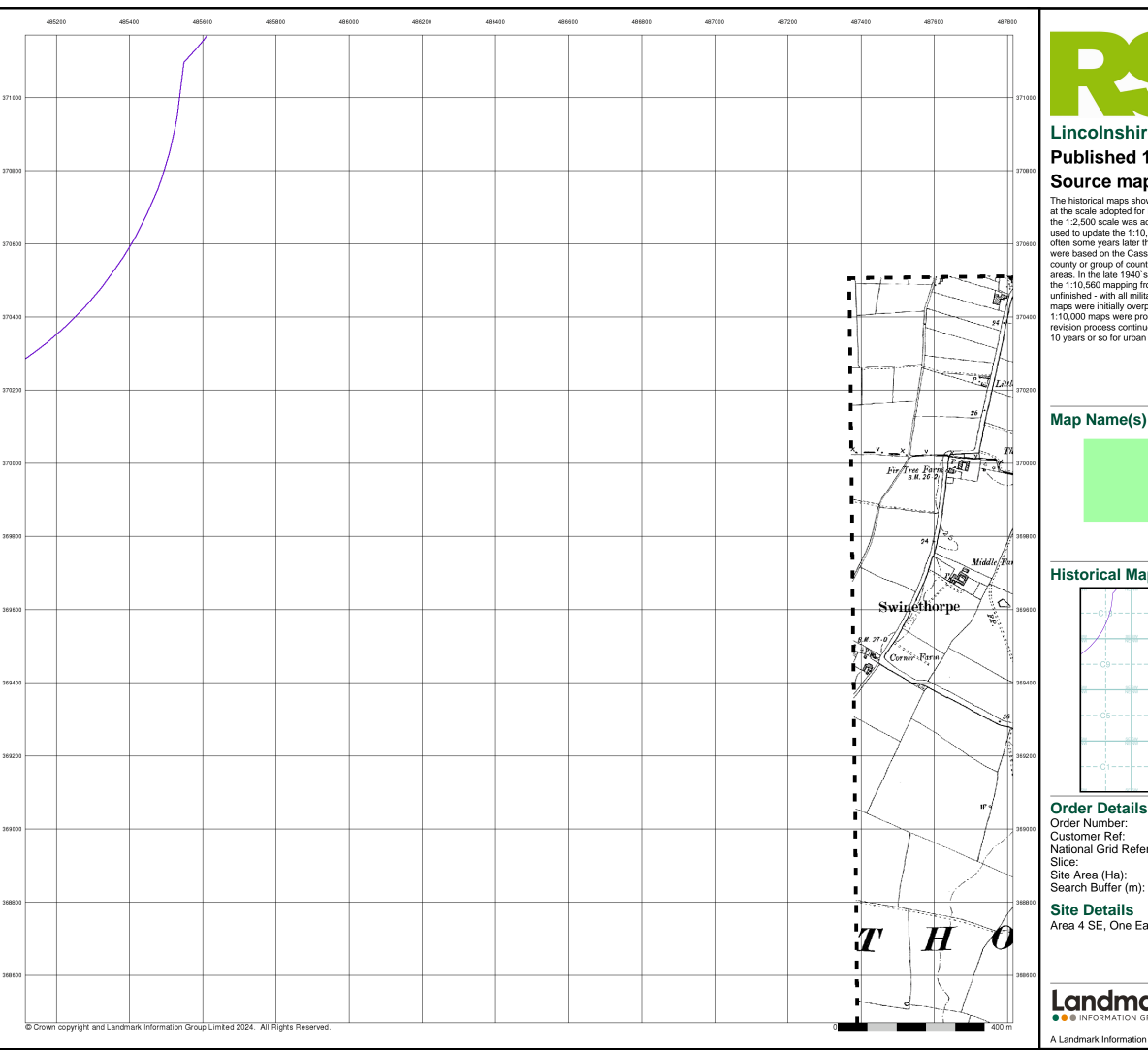
Area 4 SE, One Earth Solar Farm

Landmark

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A Landmark Information Group Service v50.0 19-Mar-2024 Page 4 of 13

1000

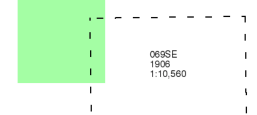




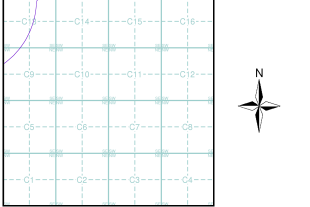
Published 1906 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 485300, 370830 Slice: Site Area (Ha): 371.64 1000

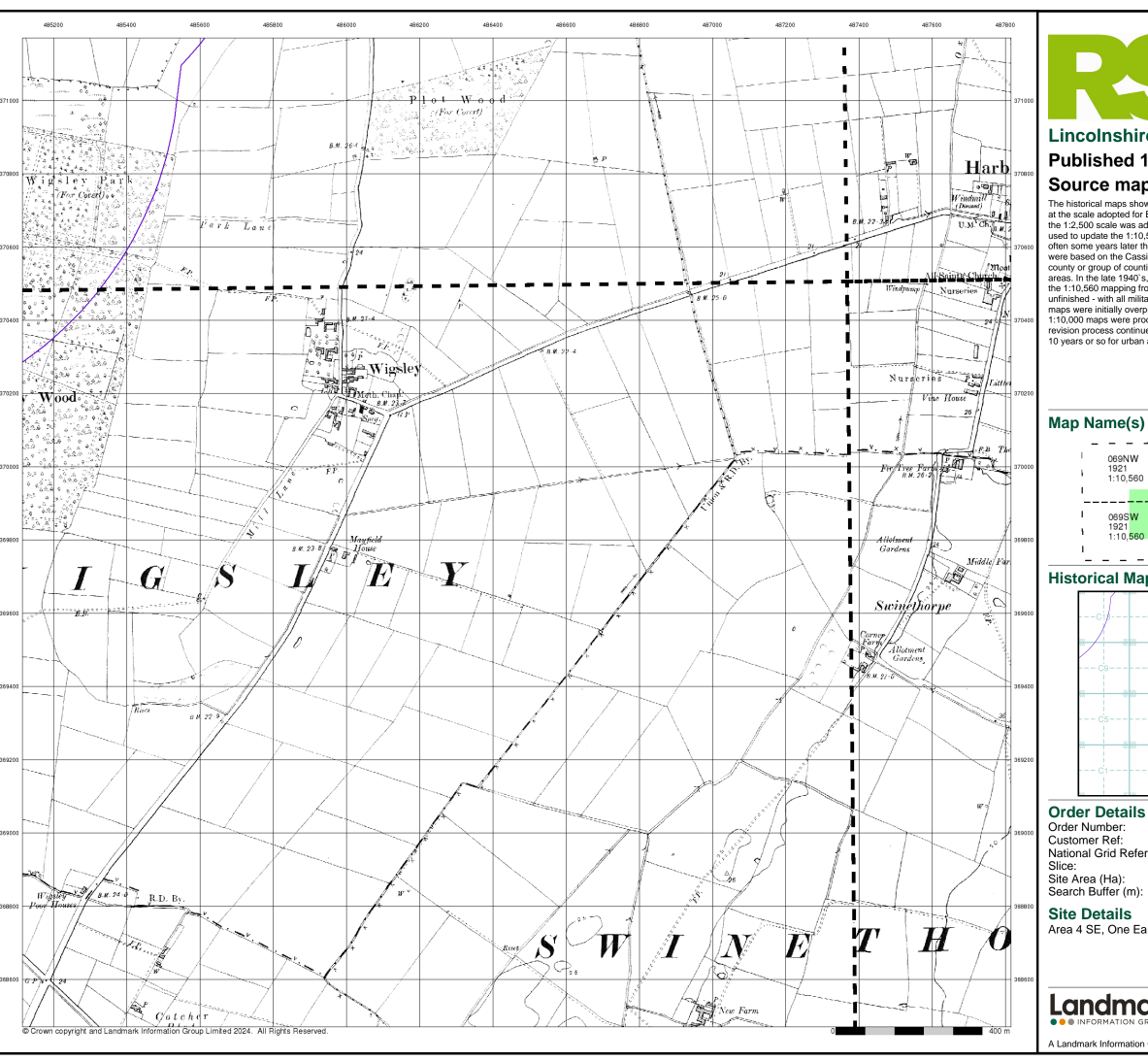
Site Details

Area 4 SE, One Earth Solar Farm



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A Landmark Information Group Service v50.0 19-Mar-2024 Page 5 of 13



Published 1921

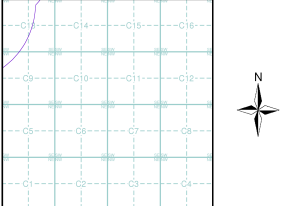
Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)

| _ | | |
|---|------------------|------------------|
| 1 | 069NW | 069NE I 1921 |
| i | 1921 1:10,560 | 1:10,560 |
| I | | |
| 1 | 069S W | 069SE |
| 1 | 1921 1:10,560 | 1921 1:10,560 |
| 1 | | į |

Historical Map - Slice C



339700725_1_1 323323 Area 4 SE National Grid Reference: 485300, 370830 371.64

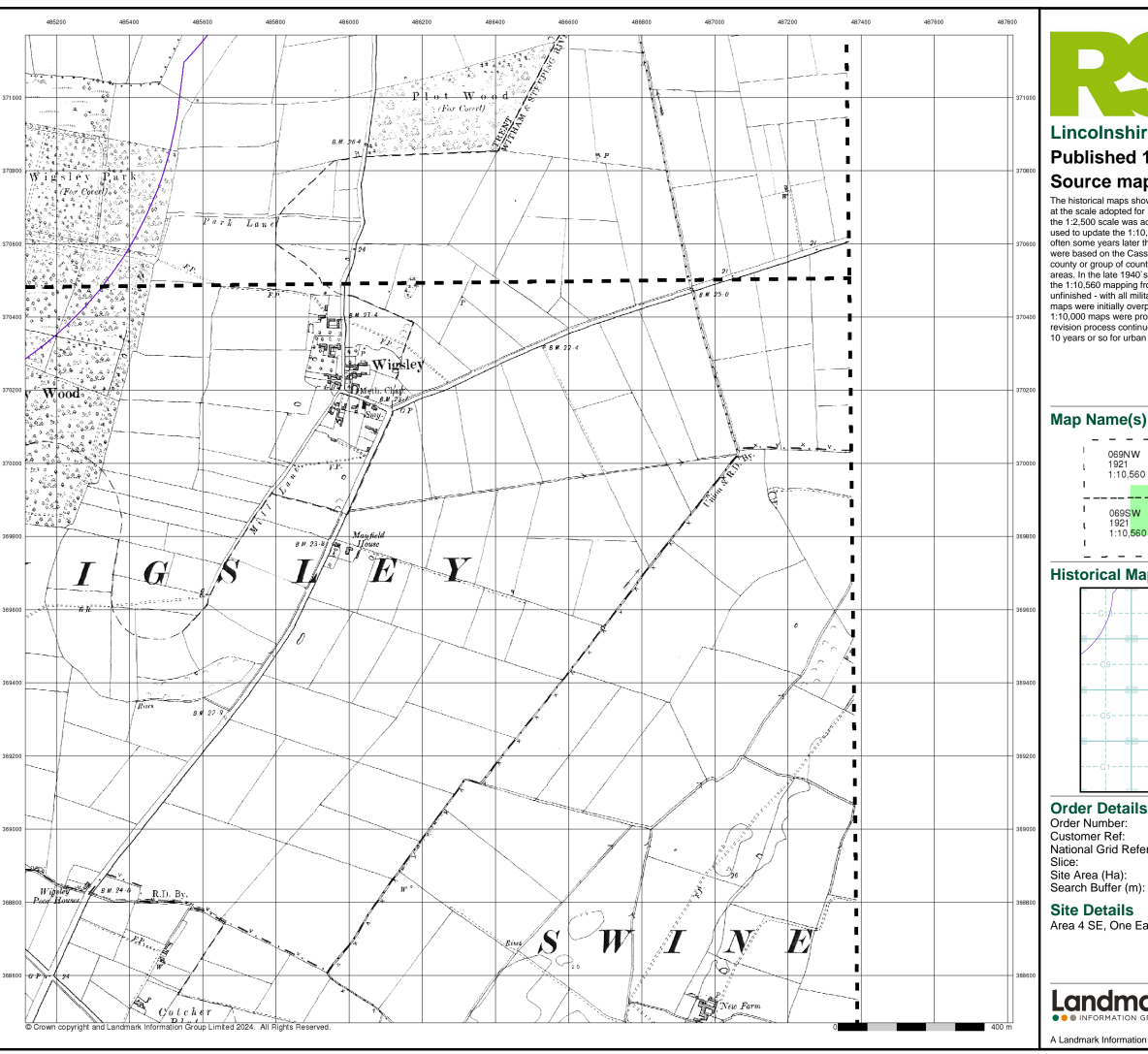
1000

Area 4 SE, One Earth Solar Farm



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A Landmark Information Group Service v50.0 19-Mar-2024 Page 6 of 13



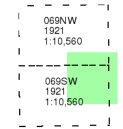


Published 1921 Source map scale - 1:10,560

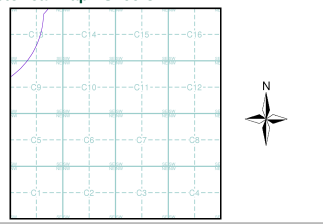
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These

maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 485300, 370830 Slice: С Site Area (Ha): 371.64

1000

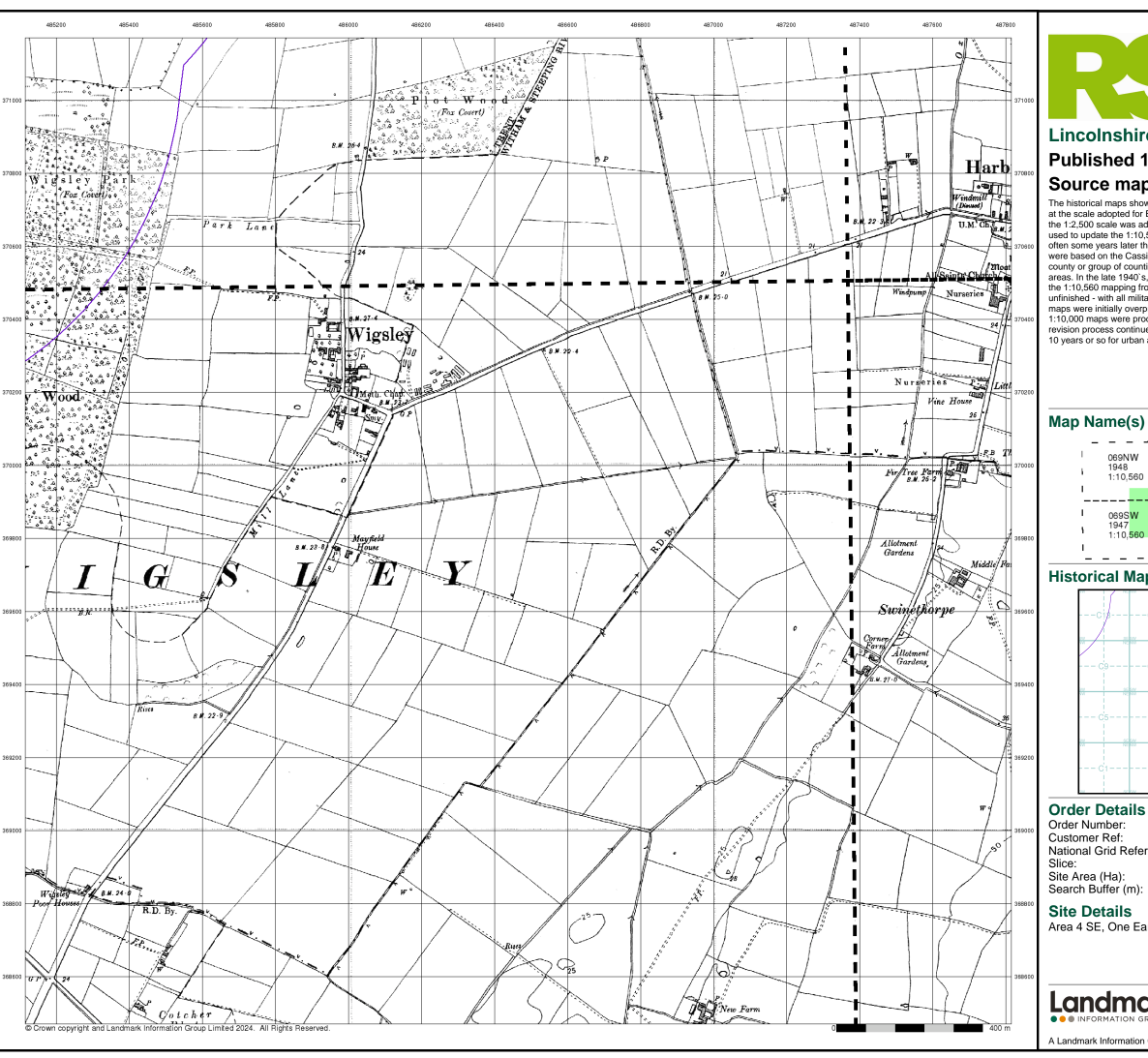
Site Details

Area 4 SE, One Earth Solar Farm



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A Landmark Information Group Service v50.0 19-Mar-2024 Page 7 of 13



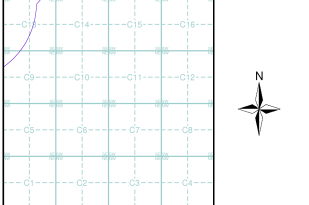
Published 1947 - 1948 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)

| - | | | ı |
|--------|---------------------------|---------------------------|---|
| l i | 069NW 1948 1:10,560 | 069NE 1948 1:10,560 | 1 |
| I | | | |
| 1 | 069S W | 069SE | |
| ١ | 1947 1:10,560 | 1947 1:10,560 | ı |
| - 1 | | ! | |

Historical Map - Slice C



339700725_1_1 323323 Area 4 SE National Grid Reference: 485300, 370830 371.64

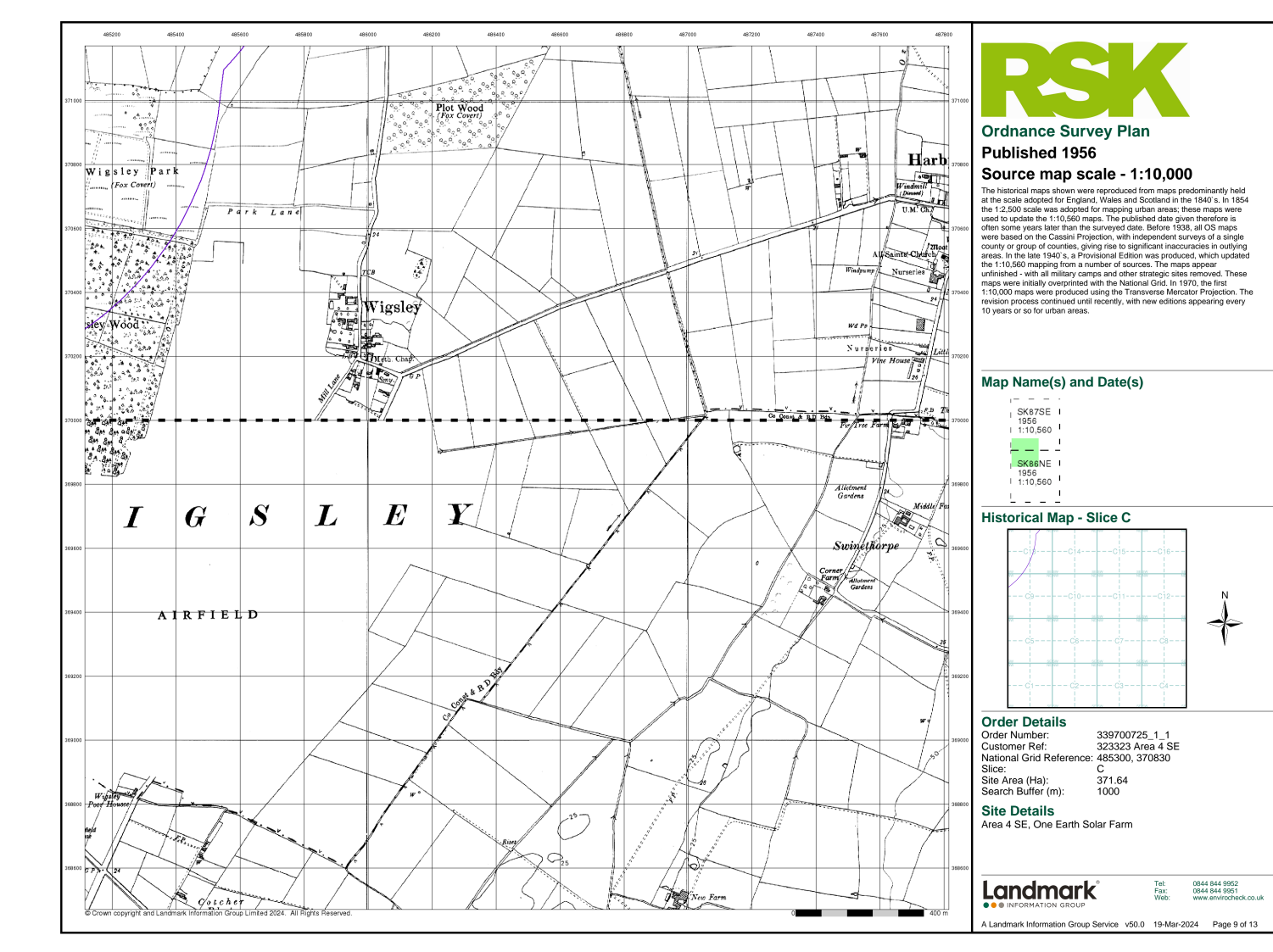
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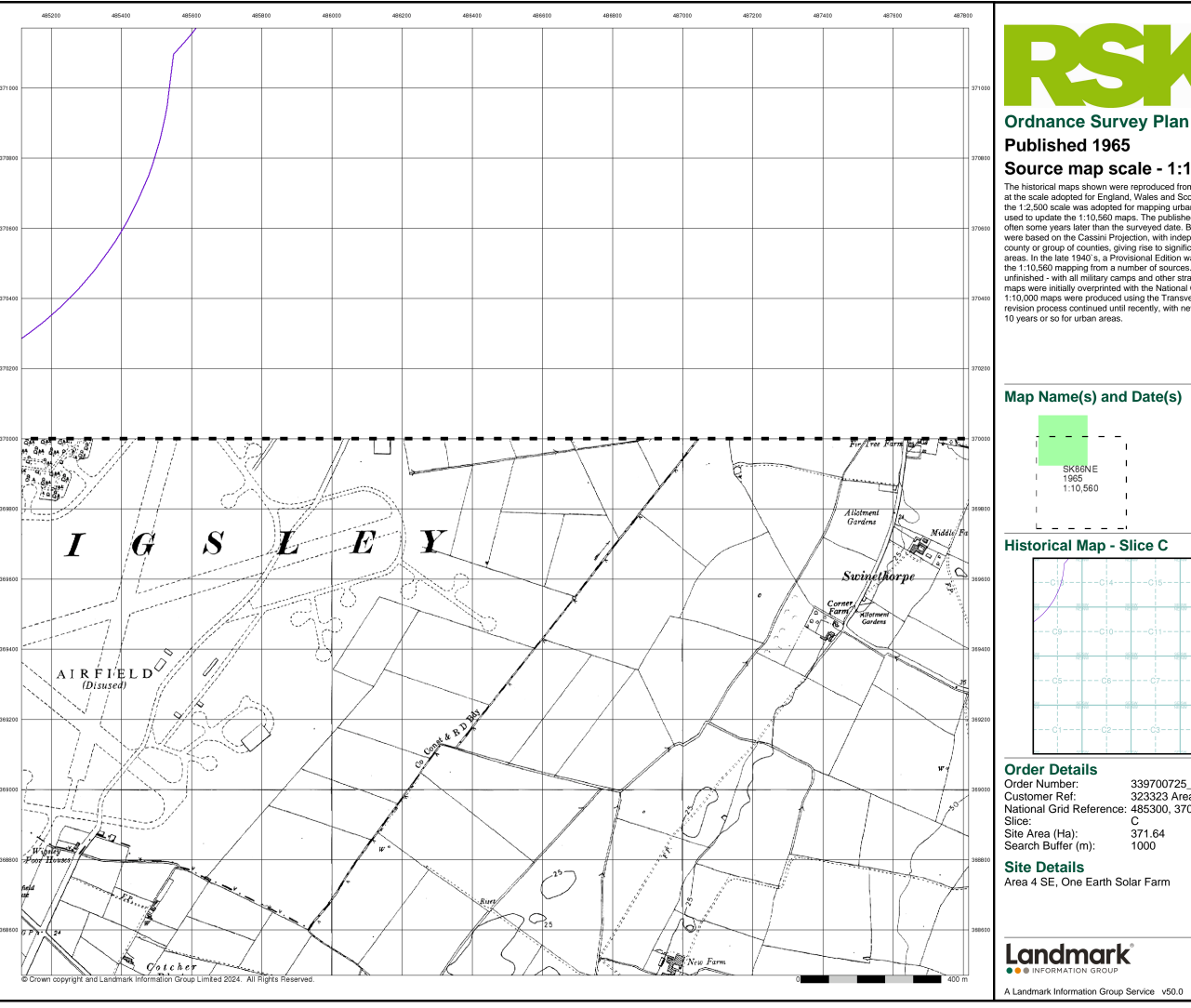
Area 4 SE, One Earth Solar Farm

Landmark

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A Landmark Information Group Service v50.0 19-Mar-2024 Page 8 of 13

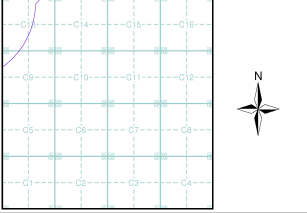






Source map scale - 1:10,000

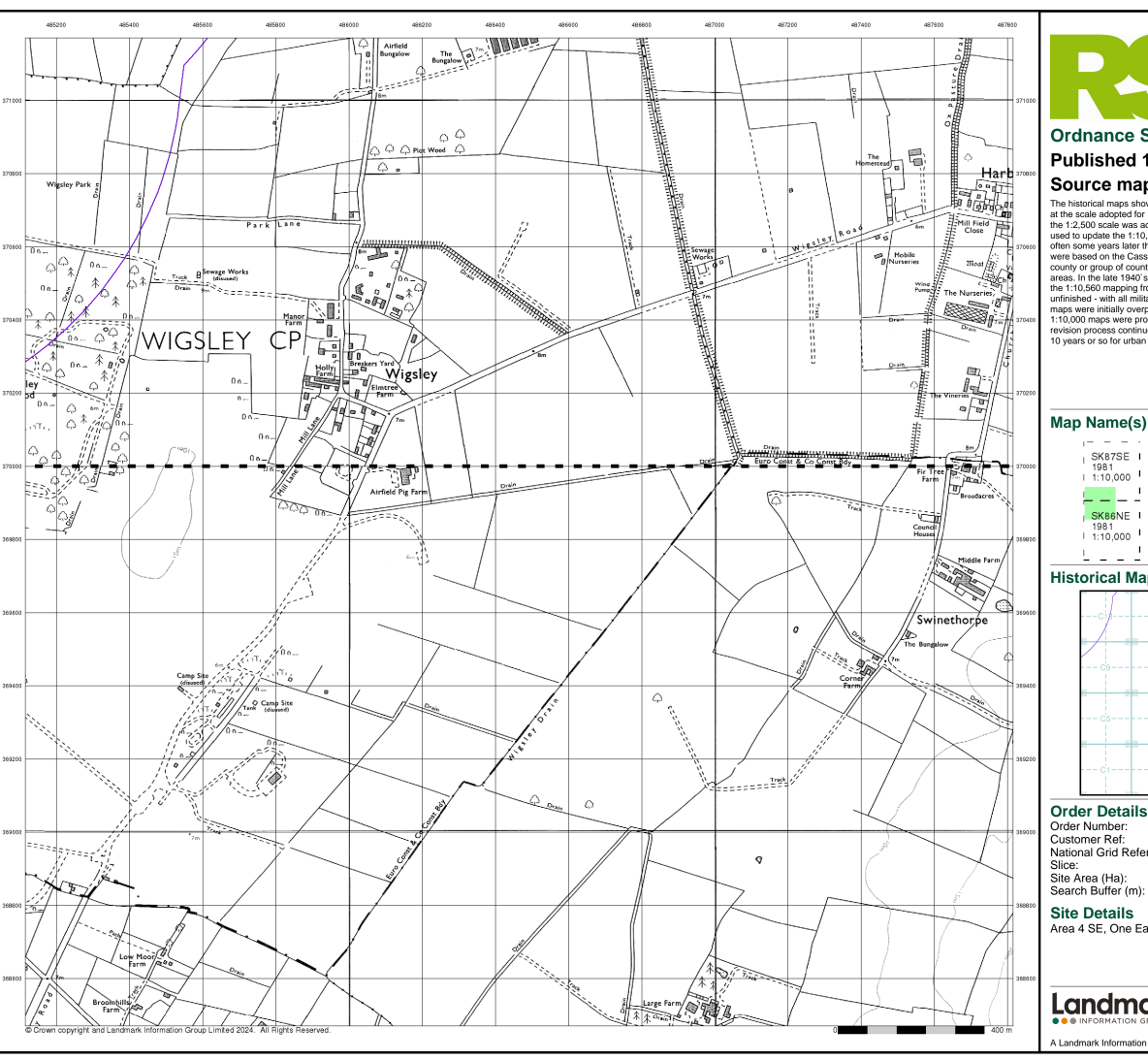
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every



339700725_1_1 323323 Area 4 SE National Grid Reference: 485300, 370830

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A Landmark Information Group Service v50.0 19-Mar-2024 Page 10 of 13



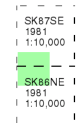


Ordnance Survey Plan Published 1981

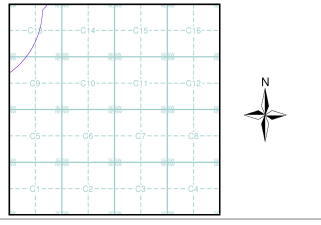
Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

339700725_1_1 Order Number: Customer Ref: 323323 Area 4 SE National Grid Reference: 485300, 370830 Slice: 371.64 Site Area (Ha):

1000

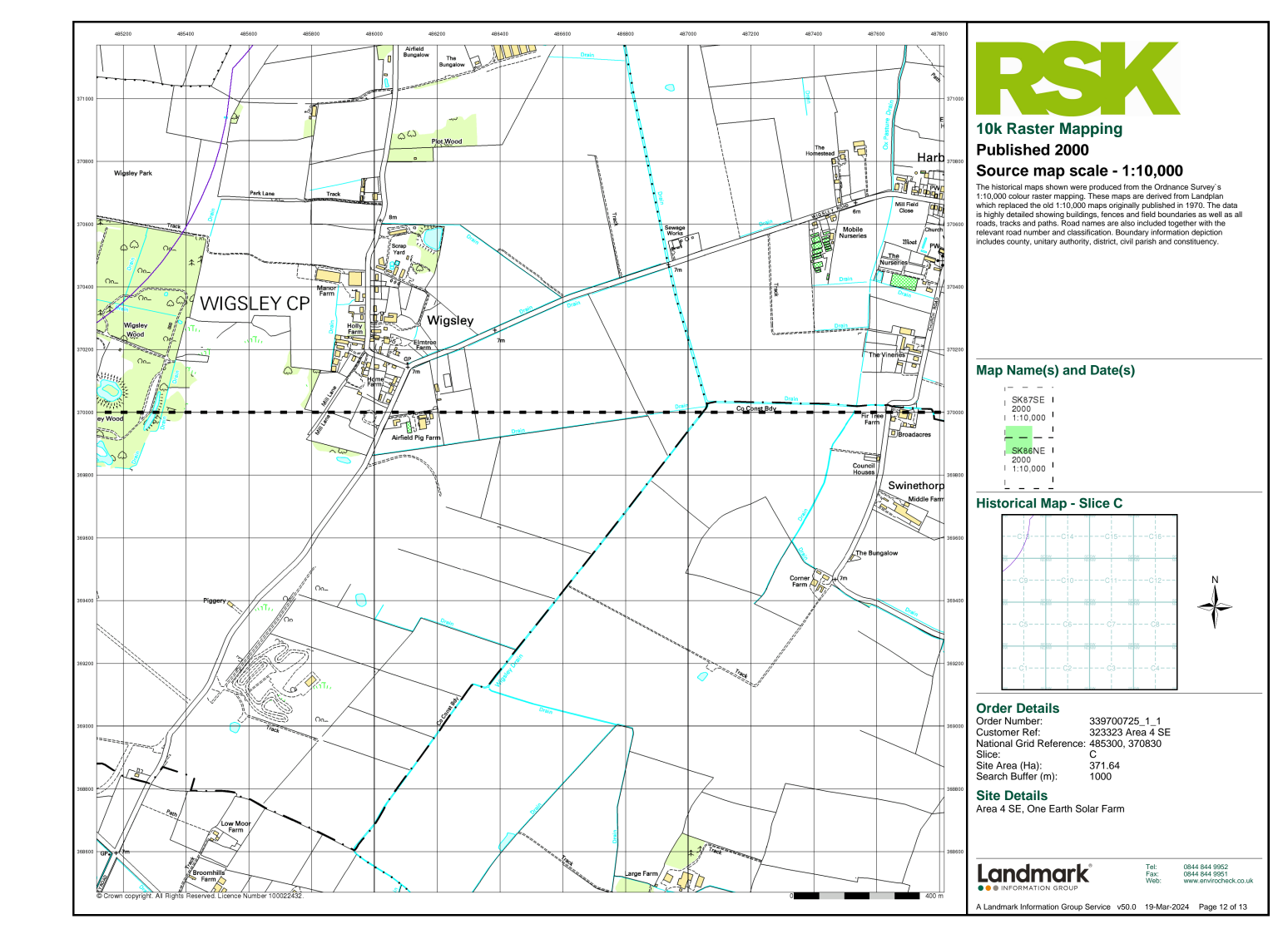
Site Details

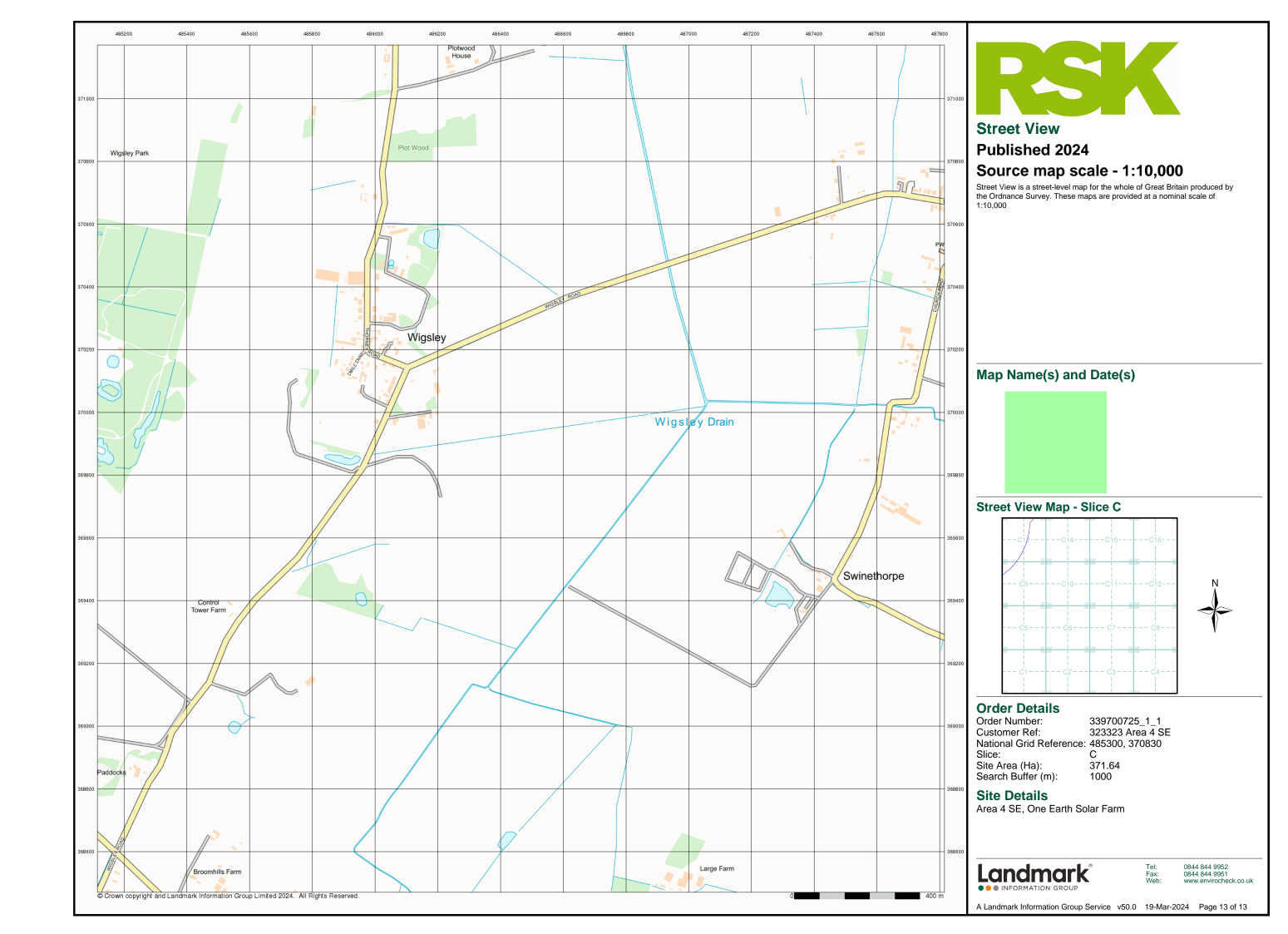
Area 4 SE, One Earth Solar Farm



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Historical Mapping Legends

Ordnance Survey County Series 1:10,560 Gravel Pit Other Orchard Mixed Wood Deciduous Brushwood Furze Rough Pasture Arrow denotes Trigonometrical flow of water Station Site of Antiquities Bench Mark Pump, Guide Post, Well, Spring, Signal Post **Boundary Post** Surface Level Sketched Instrumental Contour Contour Fenced Main Roads Minor Roads Un-Fenced Raised Road Sunken Road Railway over Road over Railway Ri∨er Railway over Level Crossing Road over Road over Road over County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary County Borough Boundary (England) Co. Boro. Bdy. County Burgh Boundary (Scotland)

Rural District Boundary

····· Civil Parish Boundary

R.D. Bdy.

Ordnance Survey Plan 1:10,000

| Exemp | Chalk Pit, Clay Pit | 000000000000000000000000000000000000000 | Gravel Pit |
|--------------|-------------------------------------|---|---|
| | Sand Pit | | Disused Pitor Quarry |
| 100000 | Refuse or Slag Heap | | Lake, Loch or Pond |
| | Dunes | 000 | Boulders |
| * * / | Coniferous Trees | 6 6 6 | Non-Coniferous Trees |
| ቀ ቀ | Orchard no_ | Scrub | ∖Y₁v Coppice |
| ਜ ਜ ਜ | Bracken | Heath ' | ≀ г / , , Rough Grassland |
| <u> </u> | - Marsh 、、、Y/// | Reeds | <u>→</u> Saltings |
| | Dire | ction of Flow of | Water |
| | Building | 15 | Shingle |
| | -> | <i>**</i> *//::- | |
| ESS | Classbaues | | Sand |
| 200 | Glasshouse | | |
| | | Pylon | Electricity |
| mm | OL : 14 | | - Transmission |
| | Sloping Masonry | Pole | Line |
| | | • - | _ |
| | | | |
| Cutting | Embankn | nent | Ctondond Course |
| | **************** | *************************************** | |
| | // | \\ | Standard Gauge |
| Road ' | | /el Foot | Single Track |
| Under | Over Cros | sing Bridge | Cidio o Tono |
| | | | Siding, Tramway or Mineral Line |
| | | | |
| | | + + + | → Narrow Gauge |
| | Geographical Co | ounty | |
| | — — Administrative C | | Borough |
| | Municipal Borou Burgh or Distric | - ugh, Urban or Ri | ural District, |
| | Borough, Burgh | | |
| | Civil Parish Shown alternately | when coincidence | of boundaries occurs |
| BP, BS | Boundary Post or Stone | Pol Sta | Police Station |
| Ch | Church | PO | Post Office |
| СН | Club House | PC | Public Convenience |
| F E Sta | Fire Engine Station | PH | Public House |
| FB F= | Foot Bridge | SB | Signal Box |
| Fn GP | Fountain Guide Post | Spr TCB | Spring Telephone Call Box |
| MD | Mile Post | TCB | Telephone Call Bost |

TCP

Telephone Call Post

Mile Post

1:10,000 Raster Mapping

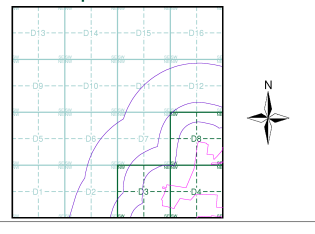
| | Gravel Pit | | Refuse tip or slag heap |
|-------------------|---|------------------|--|
| | Rock | 3 3 | Rock (scattered) |
| | Boulders | | Boulders (scattered) |
| | Shingle | Mud | Mud |
| Sand | Sand | | Sand Pit |
| ******* | Slopes | | Top of cliff |
| | General detail | | Underground detail |
| | Overhead detail | | Narrow gauge railway |
| | Multi-track railway | | Single track railway |
| | County boundary (England only) | • • • • • | Civil, parish or community boundary |
| | District, Unitary, Metropolitan, London Borough boundary | | Constituency boundary |
| △ [△] ** | Area of wooded vegetation | ۵ ^۵ ۵ | Non-coniferous trees |
| \Diamond | Non-coniferous trees (scattered) | ** | Coniferous trees |
| * | Coniferous trees (scattered) | Ö | Positioned tree |
| 4 4 4 4 | Orchard | * * | Coppice or Osiers |
| aiTi, | Rough Grassland | www. | Heath |
| On_ | Scrub | 7 <u>₩</u> ۲ | Marsh, Salt Marsh or Reeds |
| 5 | Water feature | ← | Flow arrows |
| MHW(S) | Mean high water (springs) | MLW(S) | Mean low water (springs) |
| | Telephone line (where shown) | | Electricity transmission line (with poles) |
| ← BM 123.45 m | Bench mark (where shown) | Δ | Triangulation station |
| | Point feature (e.g. Guide Post or Mile Stone) | \boxtimes | Pylon, flare stack or lighting tower |
| + | Site of (antiquity) | | Glasshouse |
| | | | |

General Building

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|----------------------|----------|-------------|----|
| Nottinghamshire | 1:10,560 | 1884 - 1885 | 2 |
| Nottinghamshire | 1:10,560 | 1900 | 3 |
| Lincolnshire | 1:10,560 | 1921 | 4 |
| Lincolnshire | 1:10,560 | 1947 | 5 |
| Ordnance Survey Plan | 1:10,000 | 1955 | 6 |
| Ordnance Survey Plan | 1:10,000 | 1980 - 1981 | 7 |
| 10K Raster Mapping | 1:10,000 | 2000 | 8 |
| Street View | Variable | | 9 |

Historical Map - Slice D



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 481630, 372010 Slice: Site Area (Ha): 371.64

Site Details

Important

Building

Search Buffer (m):

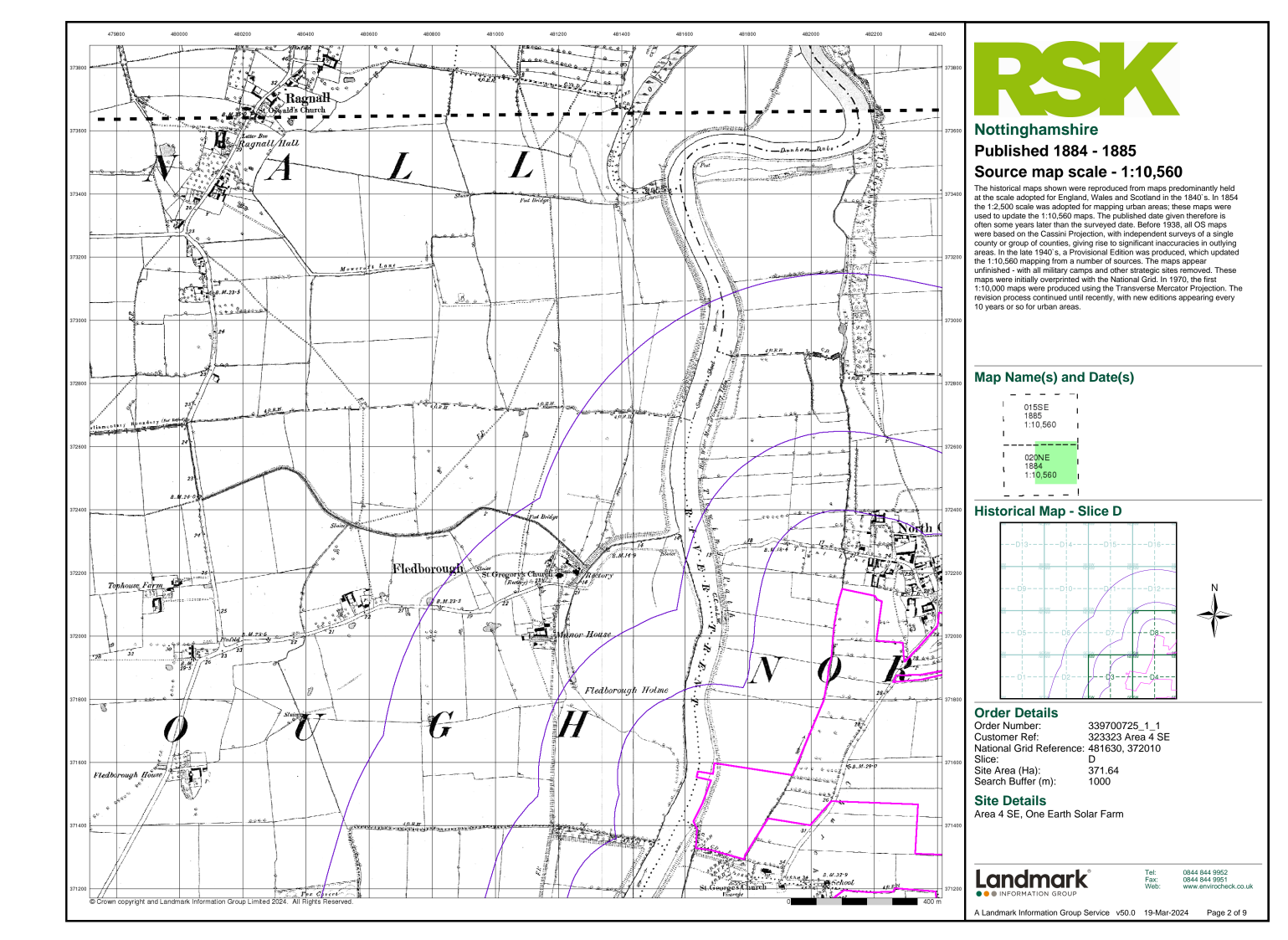
Area 4 SE, One Earth Solar Farm

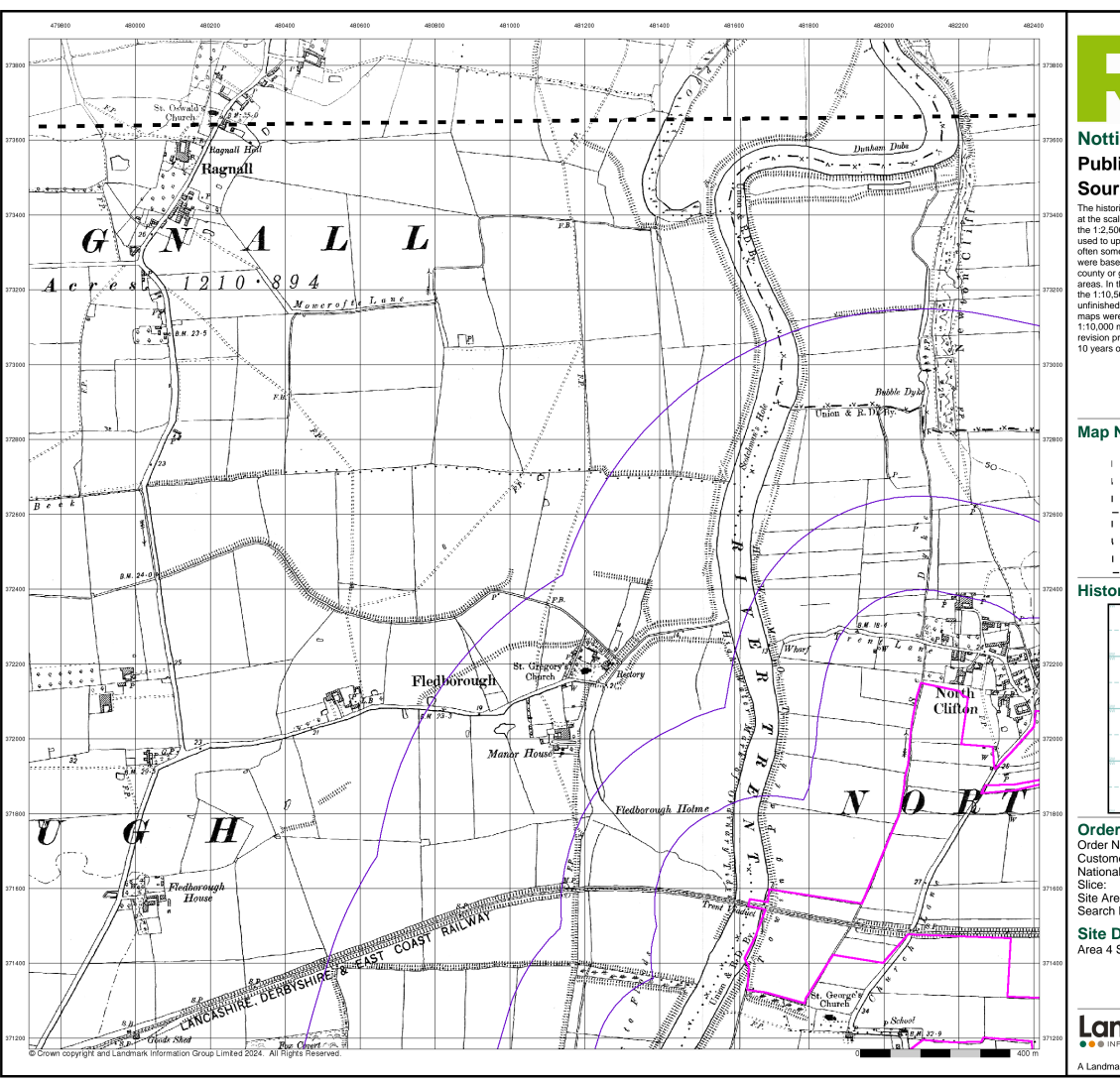


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1000





RS

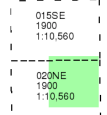
Nottinghamshire

Published 1900

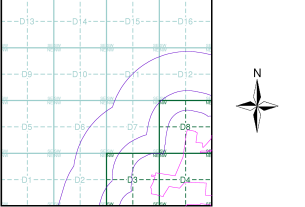
Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice D



Order Details

Order Number: 339700725_1_1
Customer Ref: 323323 Area 4 SE
National Grid Reference: 481630, 372010
Slice: D

Site Area (Ha): 371.64 Search Buffer (m): 1000

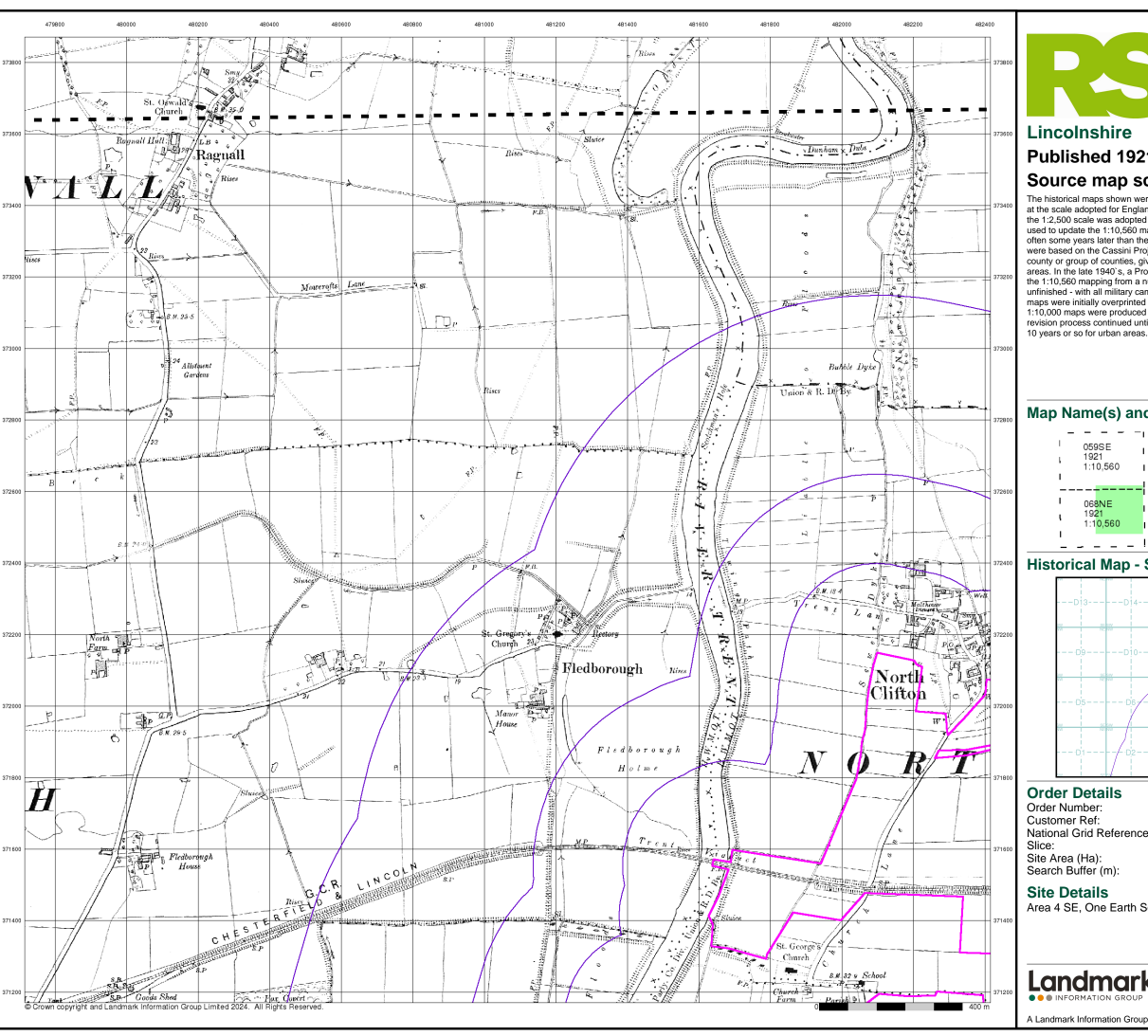
Site Details

Area 4 SE, One Earth Solar Farm



el: 0844 844 9952 ax: 0844 844 9951 /eb: www.envirocheck.co.uk

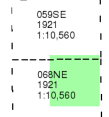
A Landmark Information Group Service v50.0 19-Mar-2024 F



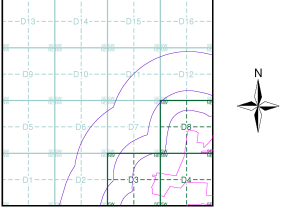
Published 1921 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every

Map Name(s) and Date(s)



Historical Map - Slice D



339700725_1_1 323323 Area 4 SE National Grid Reference: 481630, 372010 371.64

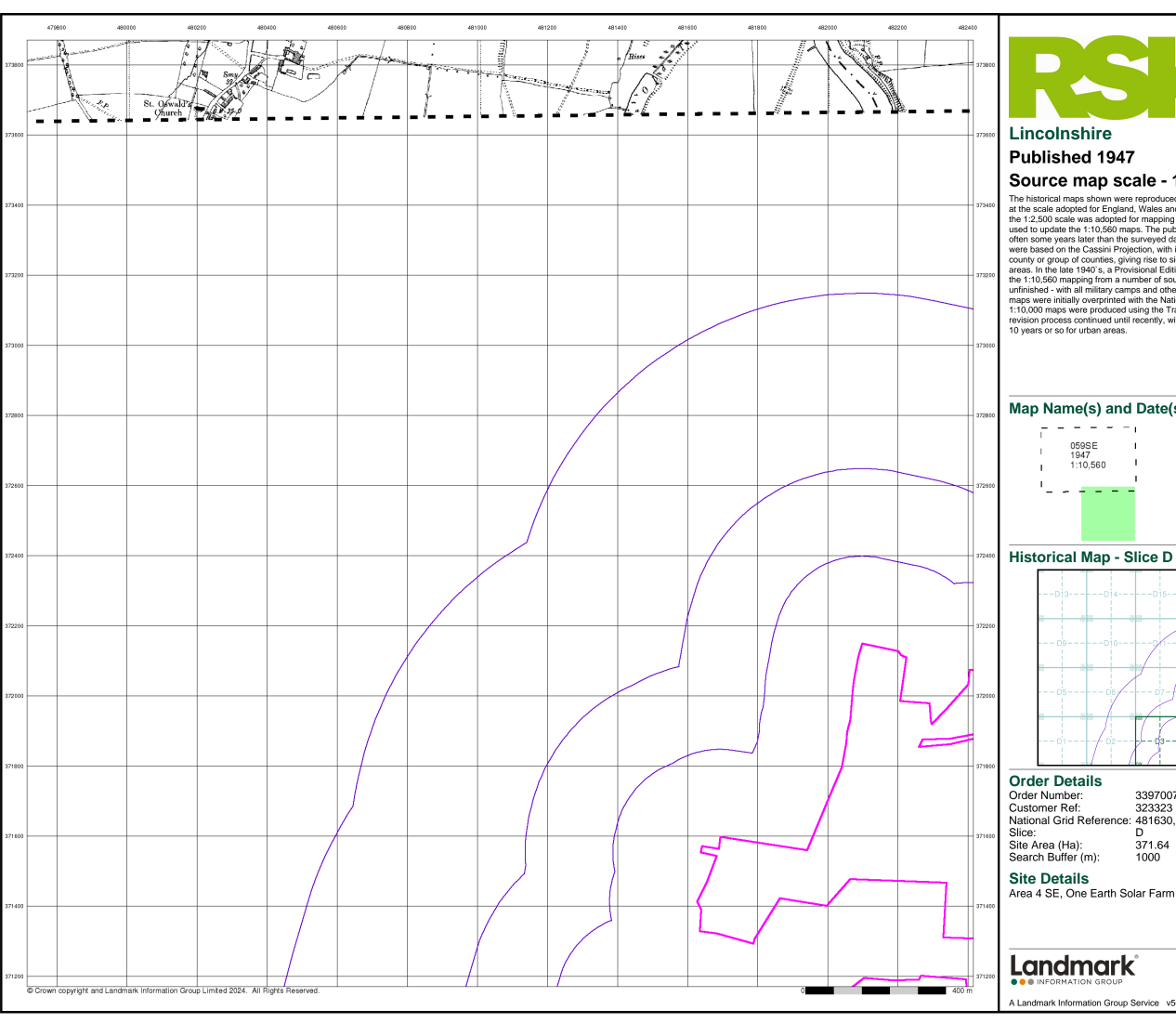
Area 4 SE, One Earth Solar Farm



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A Landmark Information Group Service v50.0 19-Mar-2024 Page 4 of 9

1000

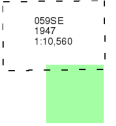


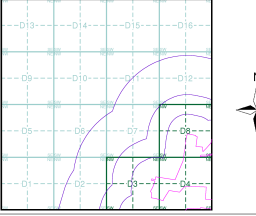
Published 1947

Source map scale - 1:10,560

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Map Name(s) and Date(s)





339700725_1_1 323323 Area 4 SE National Grid Reference: 481630, 372010 371.64

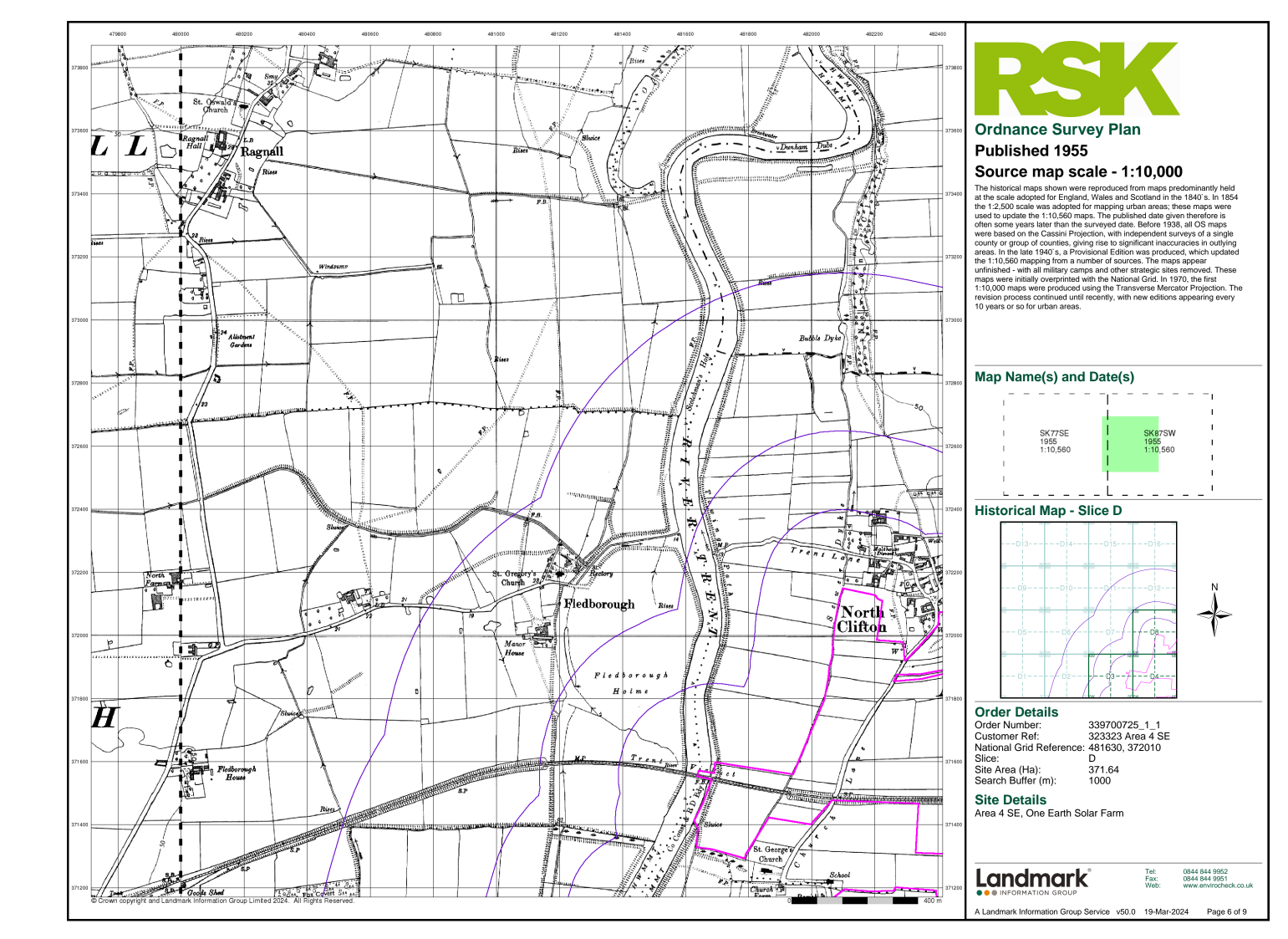
1000

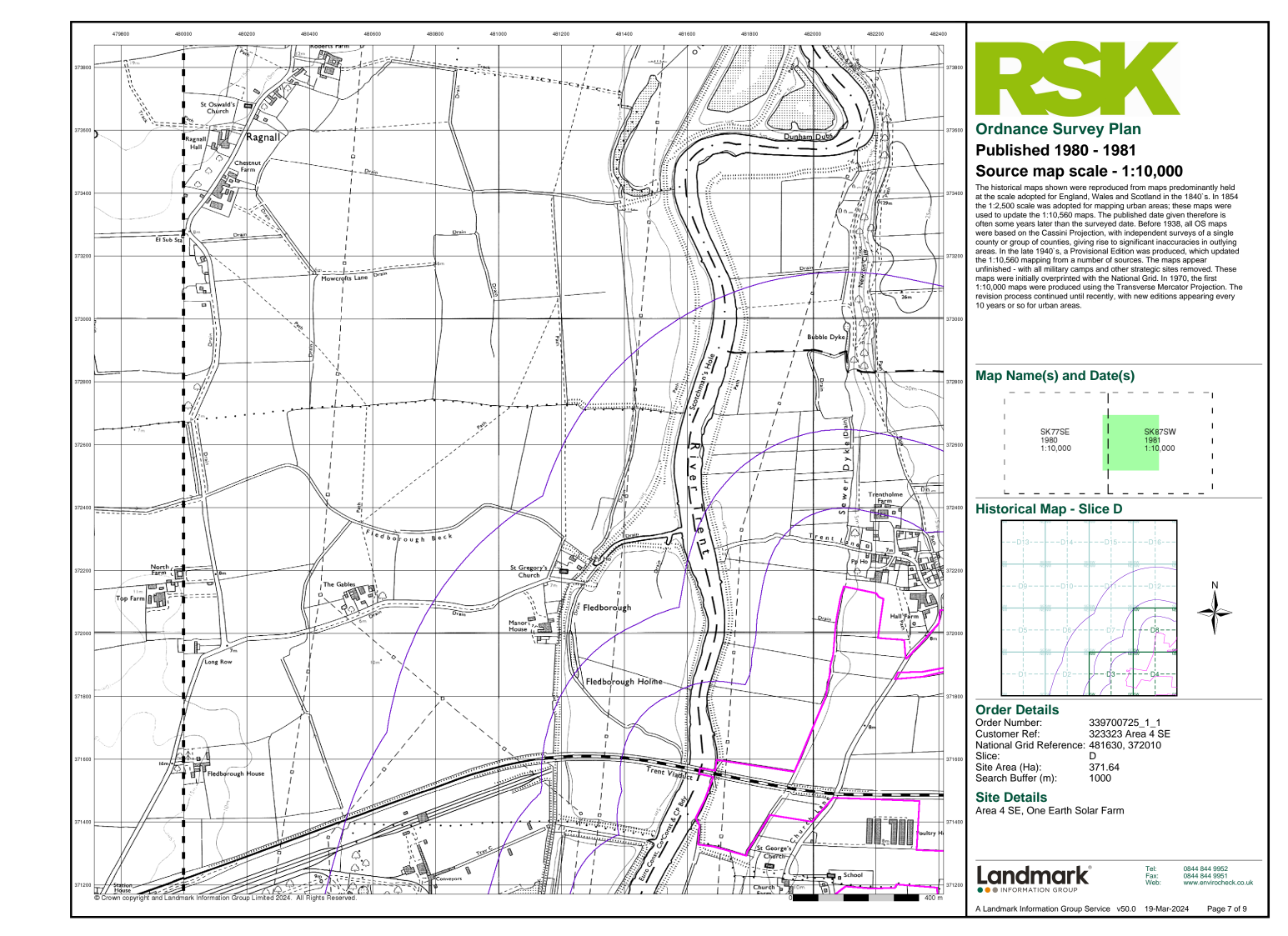
Area 4 SE, One Earth Solar Farm

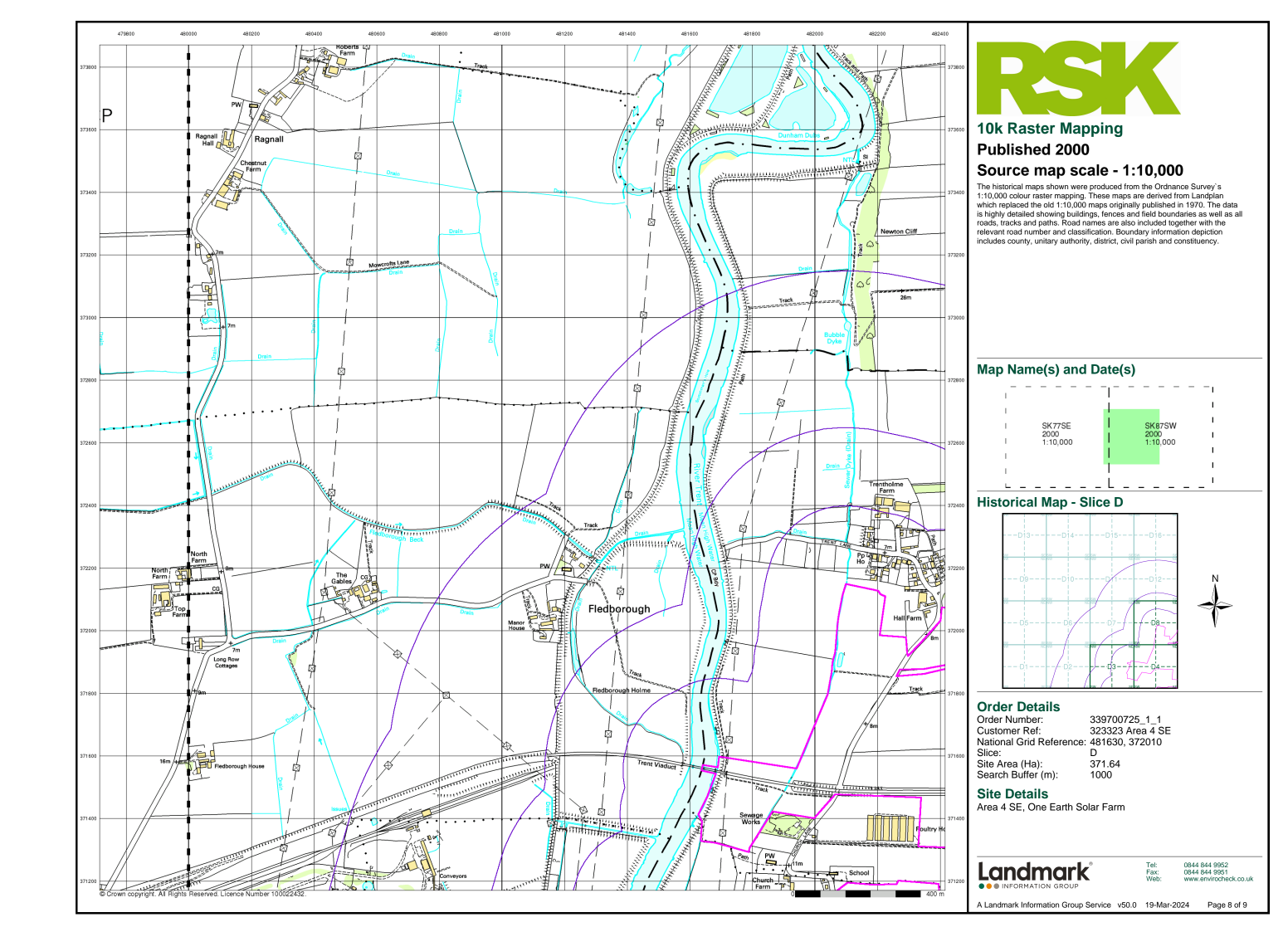


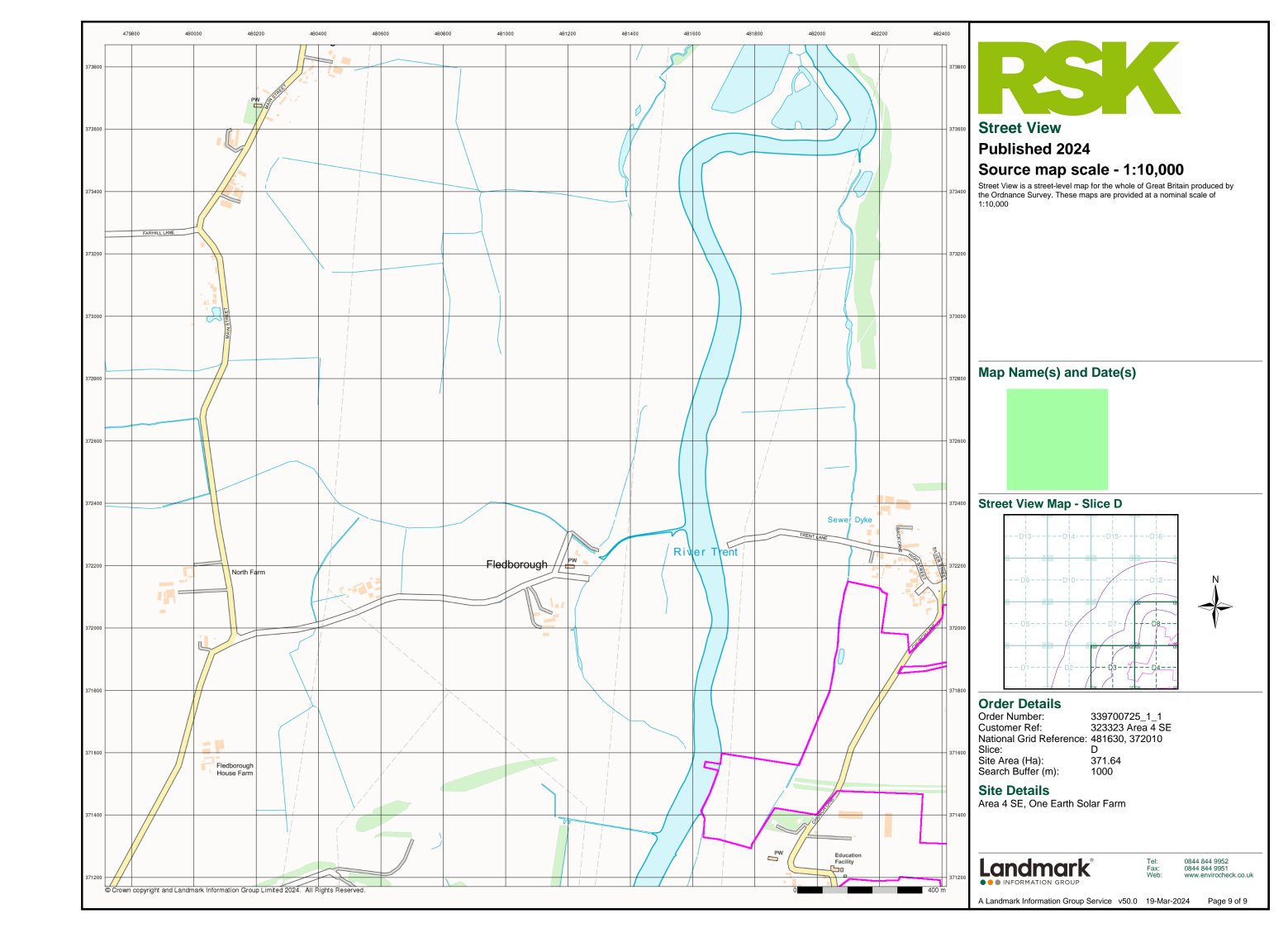
0844 844 9951 www.envirocheck.co.uk

A Landmark Information Group Service v50.0 19-Mar-2024 Page 5 of 9



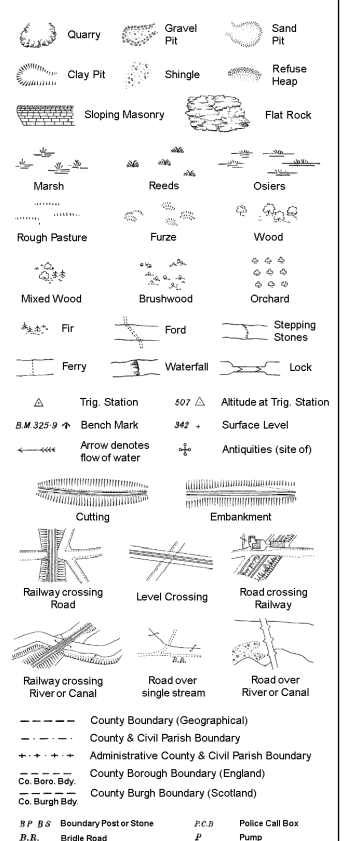






Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



S.P

T.C.B

Sl.

 T_T

Electricity Pylor

Guide Post or Board

Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

E.P

F.B.

M.S

Signal Post

Telephone Call Box

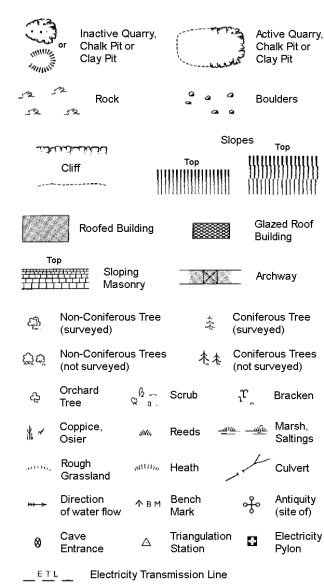
Sluice

Spring

Trough

Well

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



| .~ . | 9 | .5 | |
|--------|----------------------------|----------|------------------------|
| вн | Beer House | Р | Pillar, Pole or Post |
| BP, BS | Boundary Post or Stone | PO | Post Office |
| Cn, C | Capstan, Crane | PC | Public Convenience |
| Chy | Chimney | PH | Public House |
| D Fn | Drinking Fountain | Pp | Pump |
| EIP | Electricity Pillar or Post | SB, S Br | Signal Box or Bridge |
| FAP | Fire Alarm Pillar | SP, SL | Signal Post or Light |
| FB | Foot Bridge | Spr | Spring |
| GP | Guide Post | Tk | Tank or Track |
| Н | Hydrant or Hydraulic | TCB | Telephone Call Box |
| LC | Level Crossing | TCP | Telephone Call Post |
| MH | Manhole | Tr | Trough |
| MP | Mile Post or Mooring Post | WrPt,WrT | Water Point, Water Tap |
| MS | Mile Stone | W | Well |
| NTL | Normal Tidal Limit | Wd Pp | Wind Pump |

County Boundary (Geographical)

Admin. County or County Bor. Boundary

Symbol marking point where boundary

FΒ

GVC

Fn/DFn

Filter Bed

Gas Governer

Guide Post

Manhole

Fountain / Drinking Ftn.

Gas Valve Compound

Mile Post or Mile Stone

County & Civil Parish Boundary

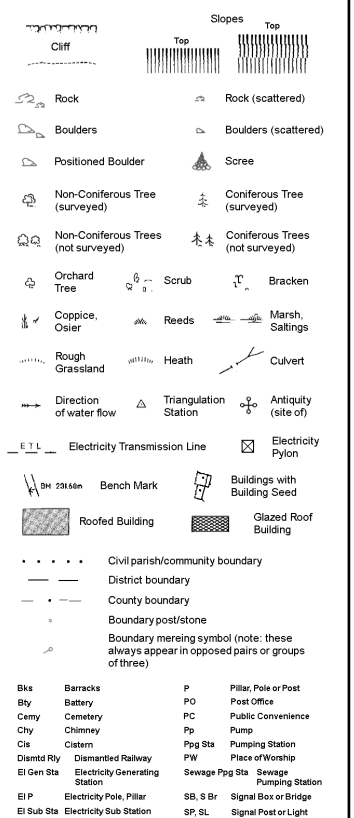
Civil Parish Boundary

mereing changes

London Borough Boundary

L B Bdy

1:1,250



Spr

Tr

Wd Pp

Wks

Spring

Trough

Wind Pump Wr Pt. Wr T Water Point, Water Tap

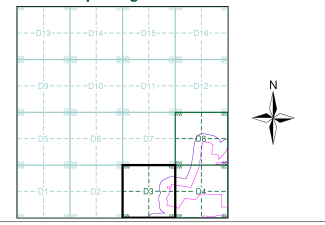
Works (building or area)

Tank or Track

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|--------------------------------|---------|------|----|
| Nottinghamshire | 1:2,500 | 1885 | 2 |
| Nottinghamshire | 1:2,500 | 1900 | 3 |
| Nottinghamshire | 1:2,500 | 1920 | 4 |
| Ordnance Survey Plan | 1:2,500 | 1974 | 5 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 6 |

Historical Map - Segment D3



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 481630, 372010 Slice: 371.64 Site Area (Ha):

100

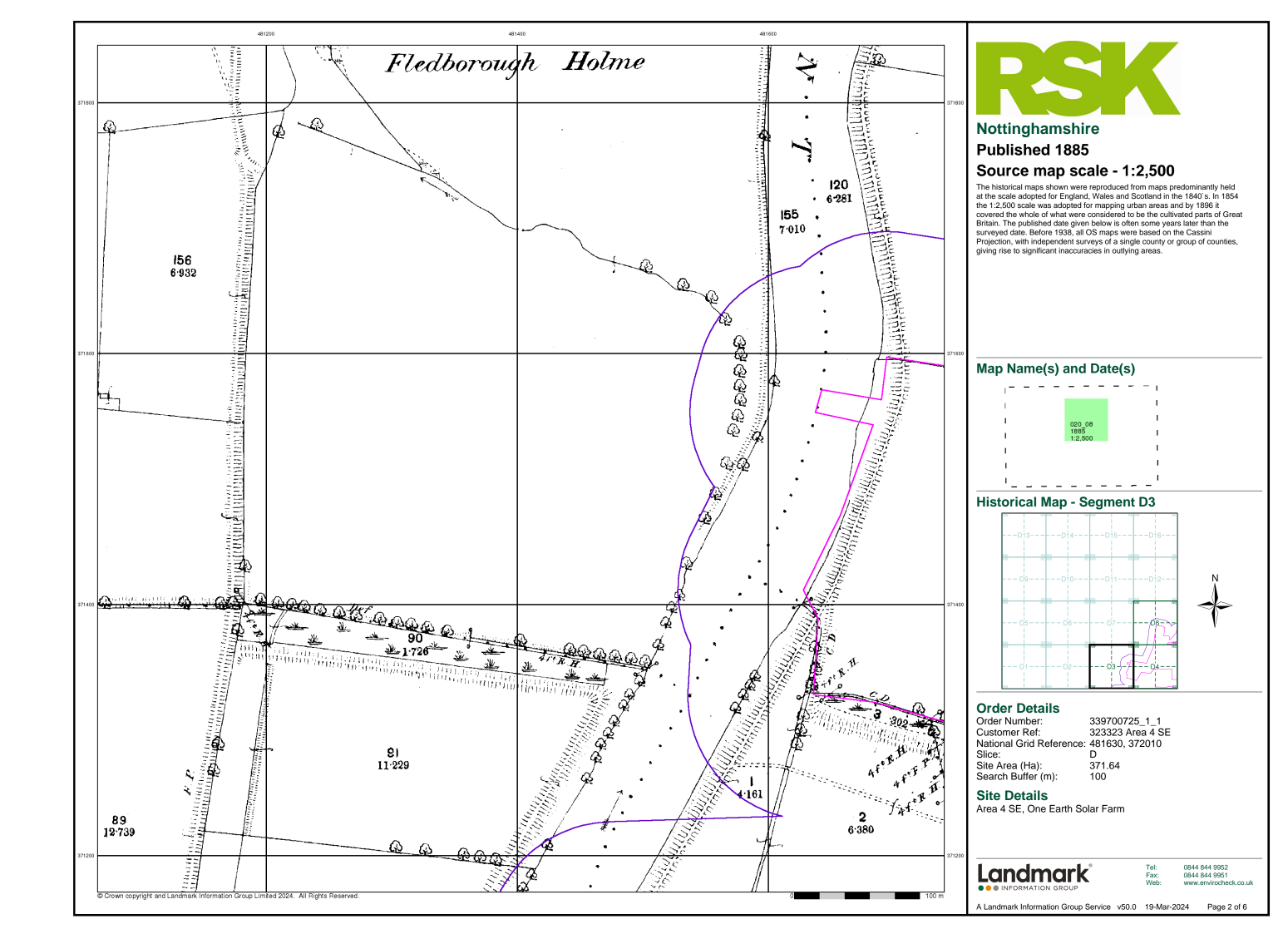
Search Buffer (m): **Site Details**

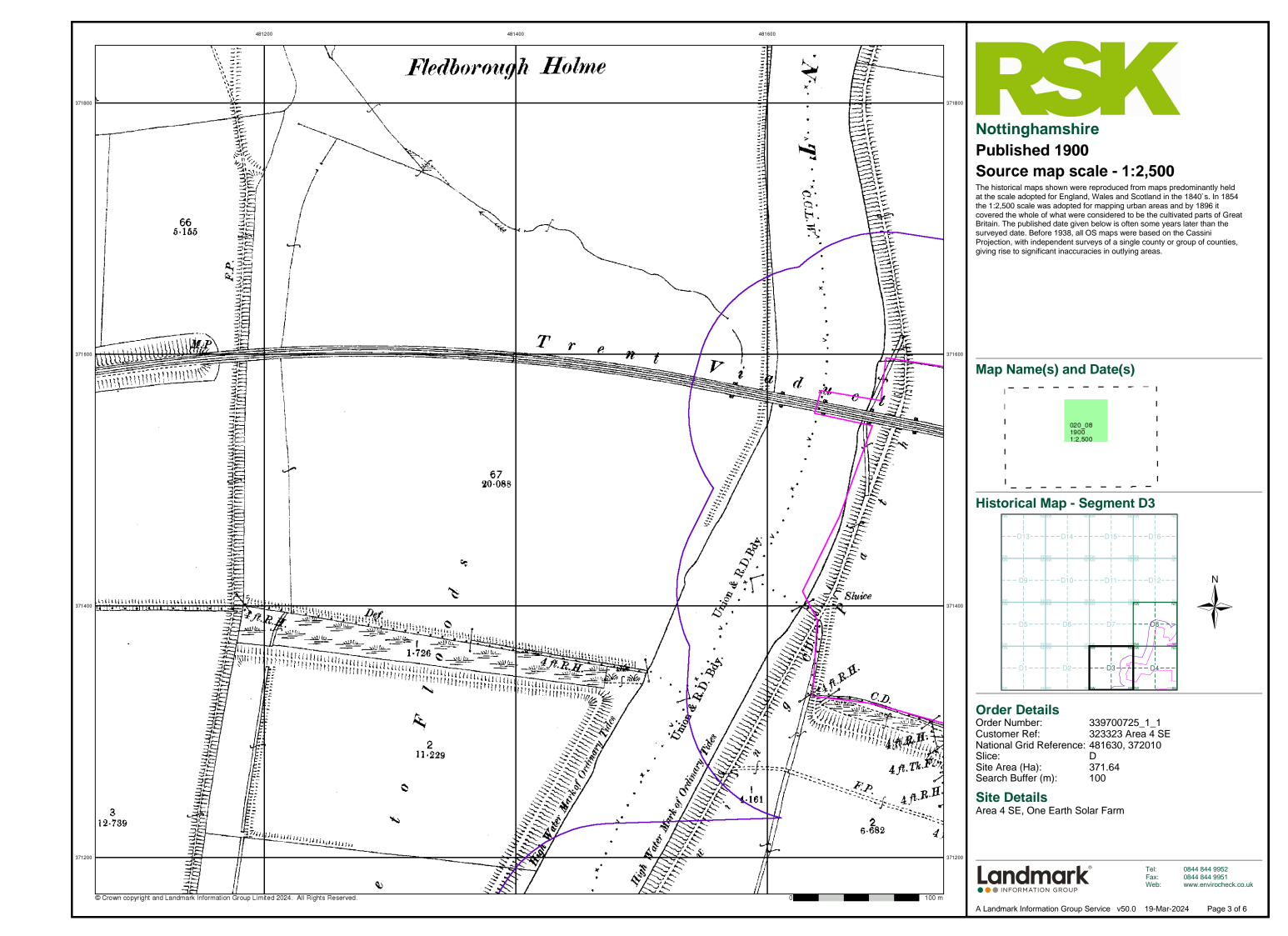
Area 4 SE, One Earth Solar Farm

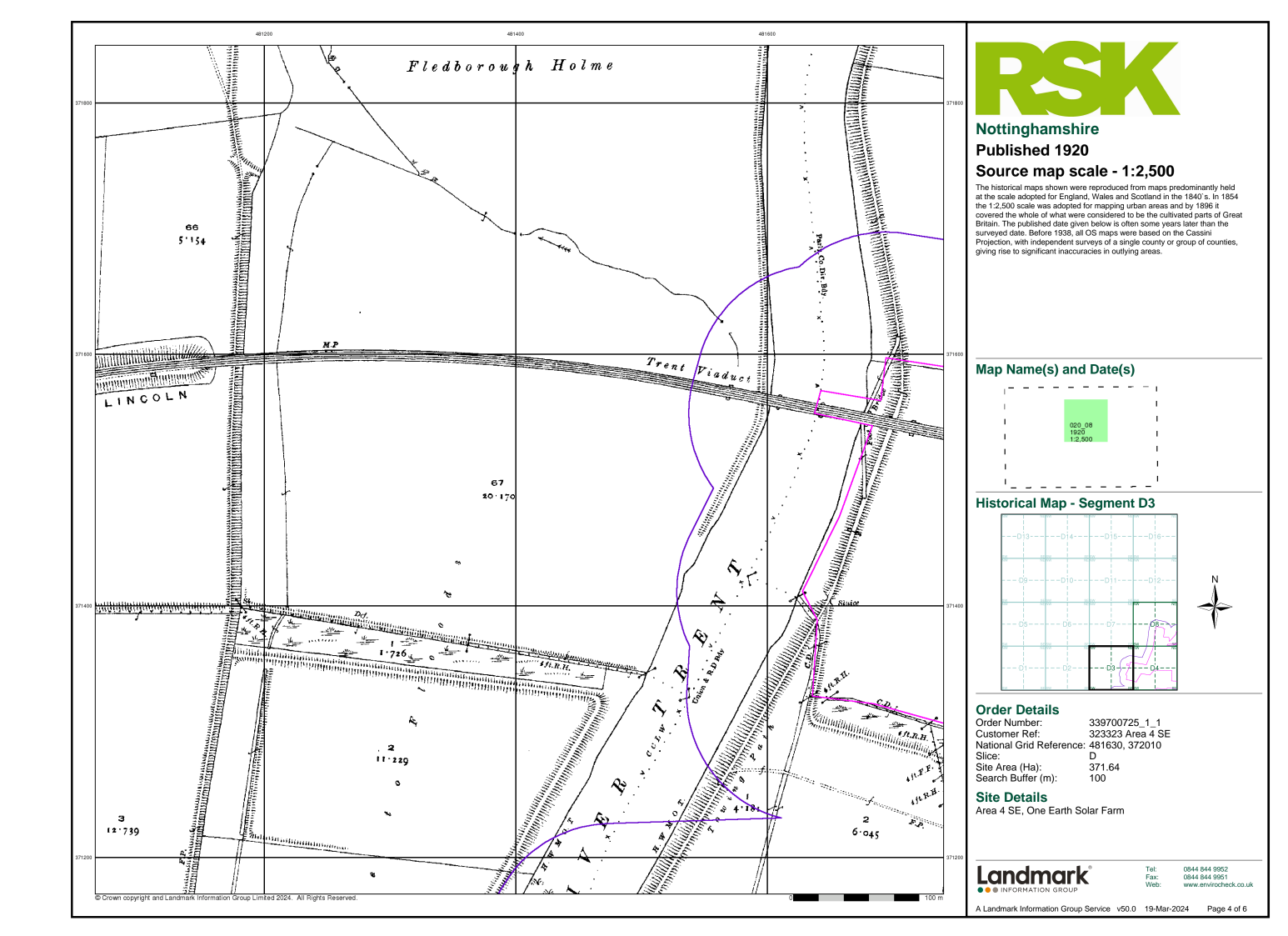


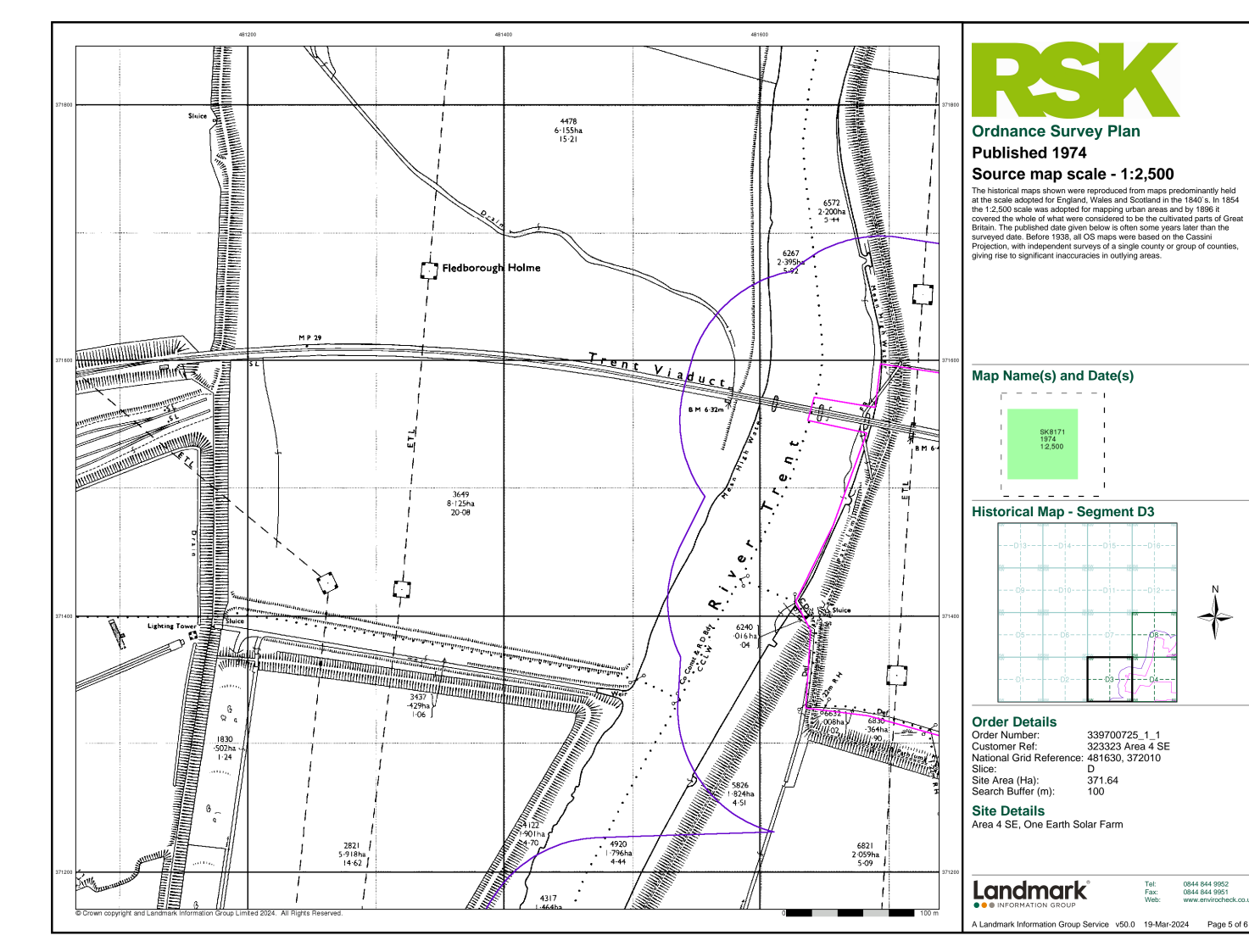
0844 844 9952 www.envirocheck.co.uk

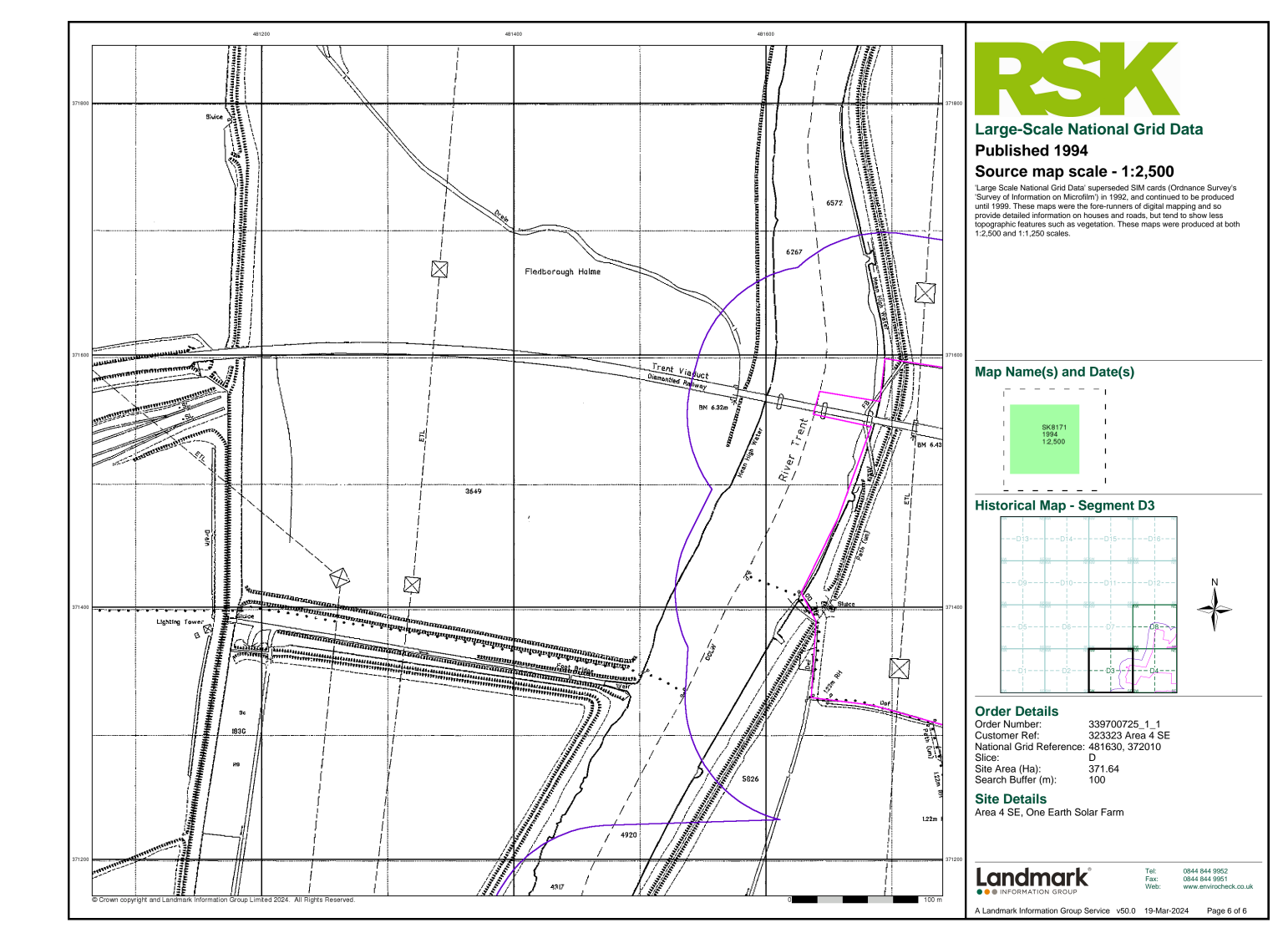
A Landmark Information Group Service v50.0 19-Mar-2024 Page 1 of 6





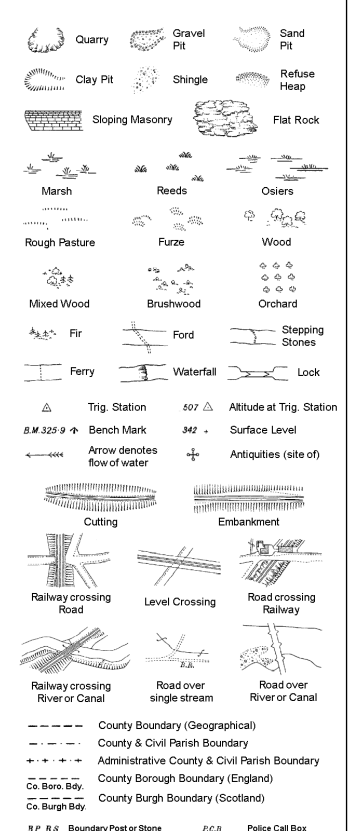






Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



Pump

Sluice

Spring

Trough

Well

Signal Post

Telephone Call Box

S.P

T.C.B

Sl.

 T_T

B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

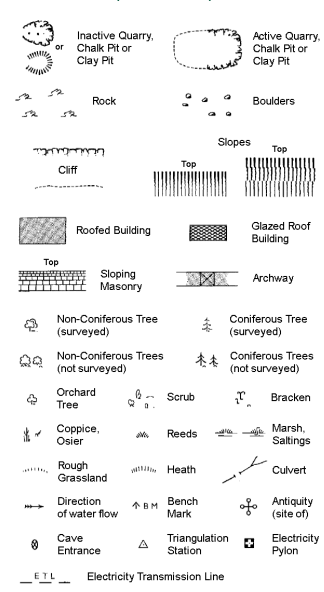
Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Guide Post or Board

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



| 24, | illerening criai | iyes | |
|--------|----------------------------|----------|------------------------|
| вн | Beer House | Р | Pillar, Pole or Post |
| BP, BS | Boundary Post or Stone | PO | Post Office |
| Cn, C | Capstan, Crane | PC | Public Convenience |
| Chy | Chimney | PH | Public House |
| D Fn | Drinking Fountain | Pp | Pump |
| EIP | Electricity Pillar or Post | SB, S Br | Signal Box or Bridge |
| FAP | Fire Alarm Pillar | SP, SL | Signal Post or Light |
| FB | Foot Bridge | Spr | Spring |
| GP | Guide Post | Tk | Tank or Track |
| Н | Hydrant or Hydraulic | TCB | Telephone Call Box |
| LC | Level Crossing | TCP | Telephone Call Post |
| MH | Manhole | Tr | Trough |
| MP | Mile Post or Mooring Post | WrPt,WrT | Water Point, Water Tap |
| MS | Mile Stone | W | Well |
| NTL | Normal Tidal Limit | Wd Pp | Wind Pump |

County Boundary (Geographical)

Admin. County or County Bor. Boundary

Symbol marking point where boundary

County & Civil Parish Boundary

Civil Parish Boundary

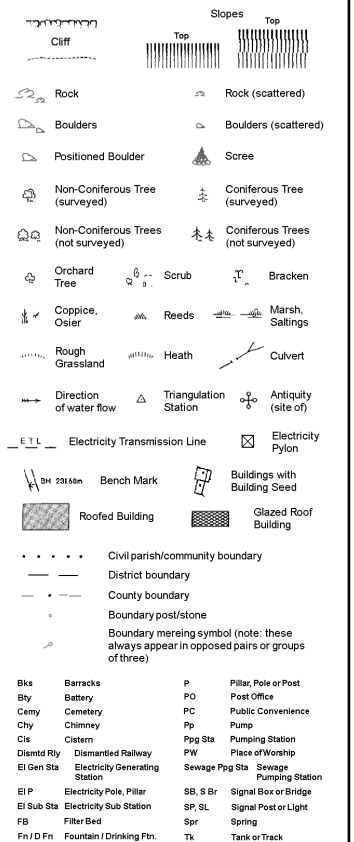
mereing changes

London Borough Boundary

L B Bdy

~

1:1,250



Gas Valve Compound

Mile Post or Mile Stone

Gas Governer

Guide Post

Manhole

GVC

MP, MS

Tr

Wd Pp

Wks

Trough

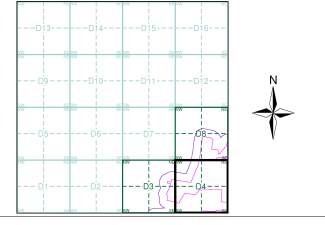
Wind Pump Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Historical Mapping & Photography included:

| [· - | | 1 | |
|--------------------------------|---------|------|----|
| Mapping Type | Scale | Date | Pg |
| Nottinghamshire | 1:2,500 | 1885 | 2 |
| Nottinghamshire | 1:2,500 | 1900 | 3 |
| Nottinghamshire | 1:2,500 | 1920 | 4 |
| Ordnance Survey Plan | 1:2,500 | 1974 | 5 |
| Additional SIMs | 1:2,500 | 1992 | 6 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 7 |

Historical Map - Segment D4



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 481630, 372010 Slice: 371.64 Site Area (Ha):

Search Buffer (m): 100

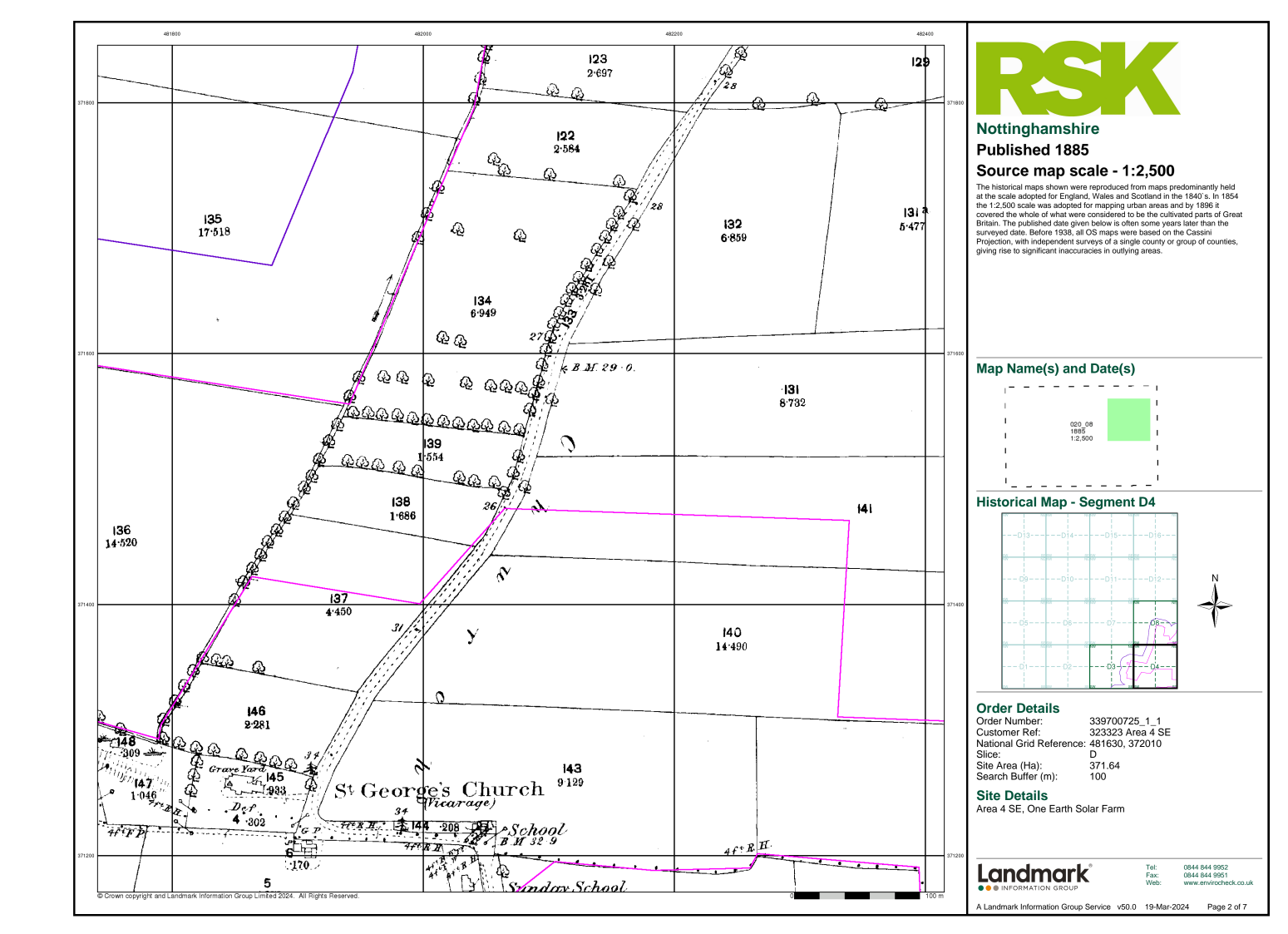
Site Details

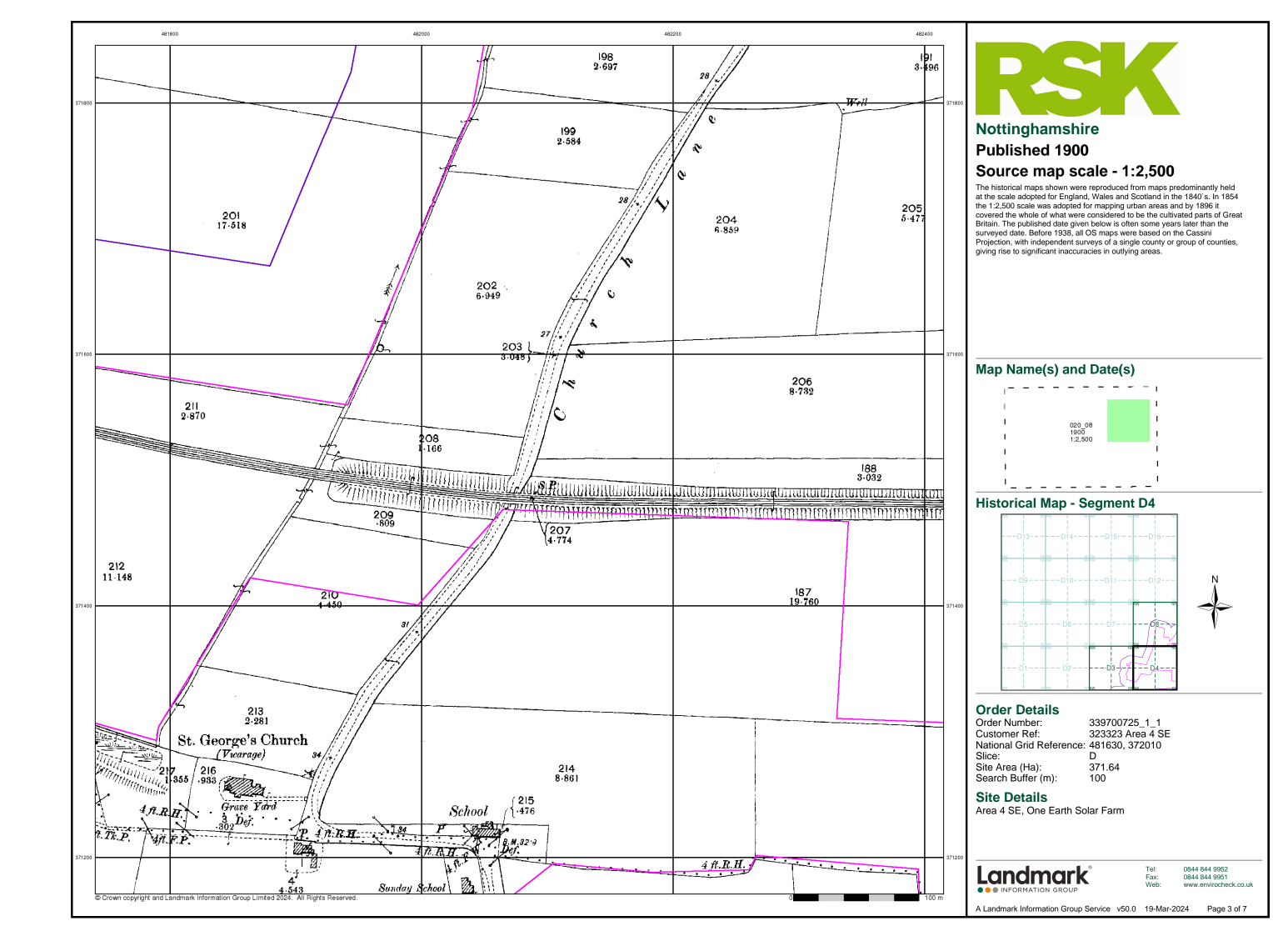
Area 4 SE, One Earth Solar Farm

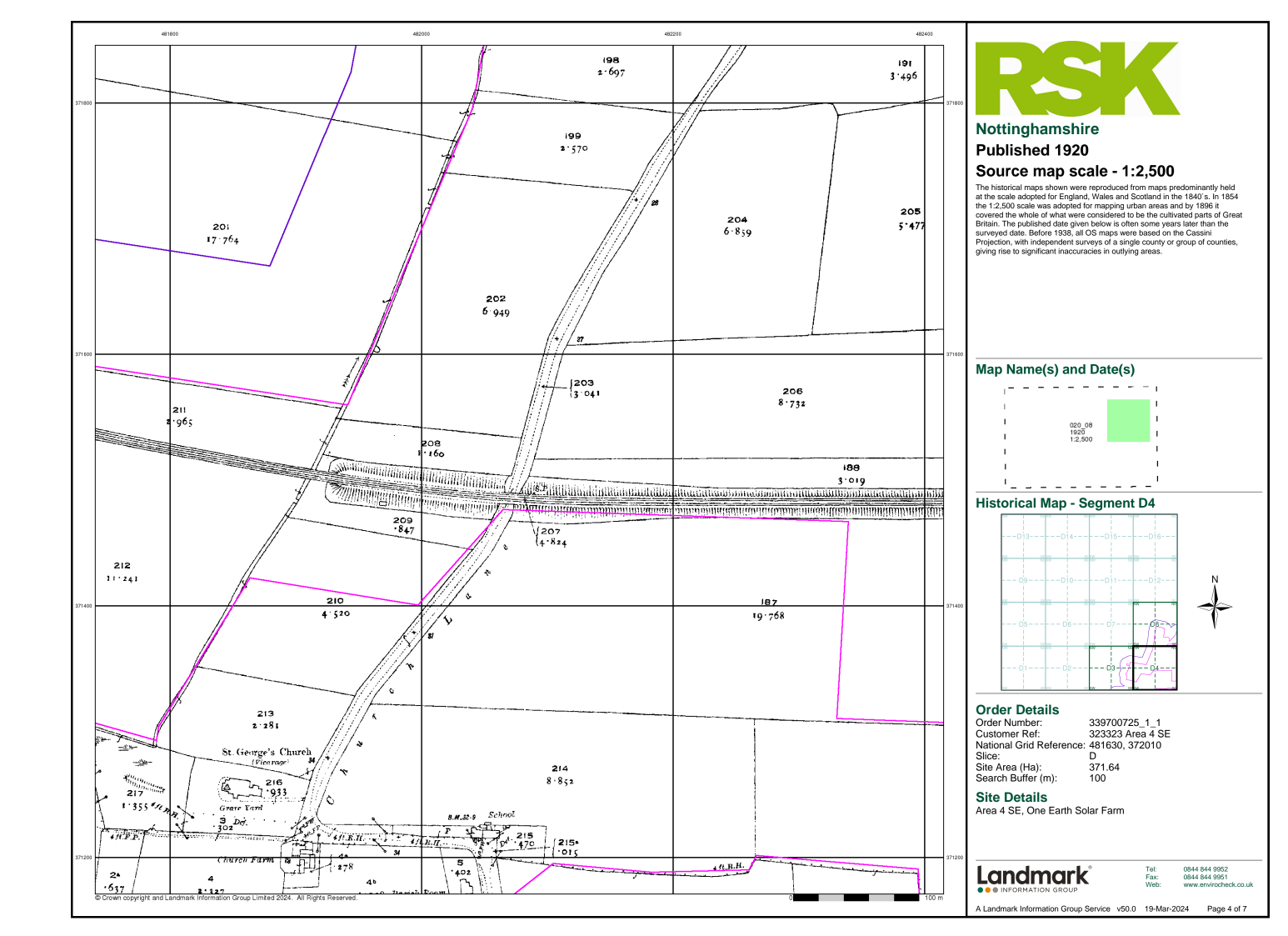


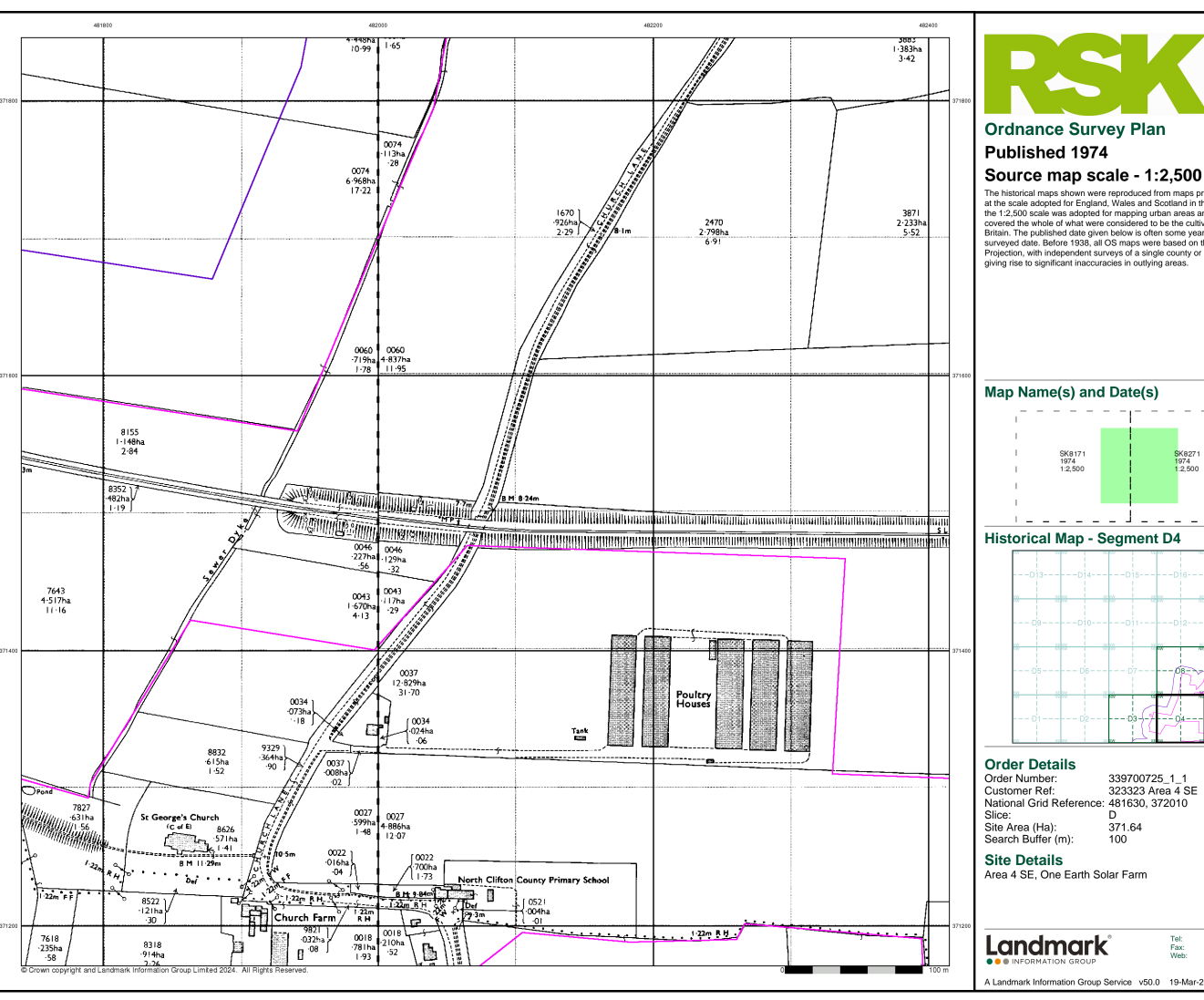
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A Landmark Information Group Service v50.0 19-Mar-2024 Page 1 of 7

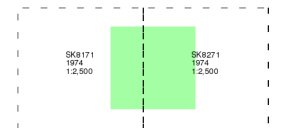


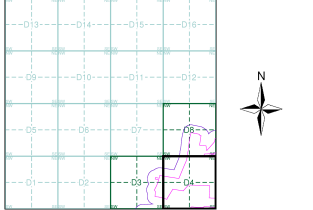






The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties,

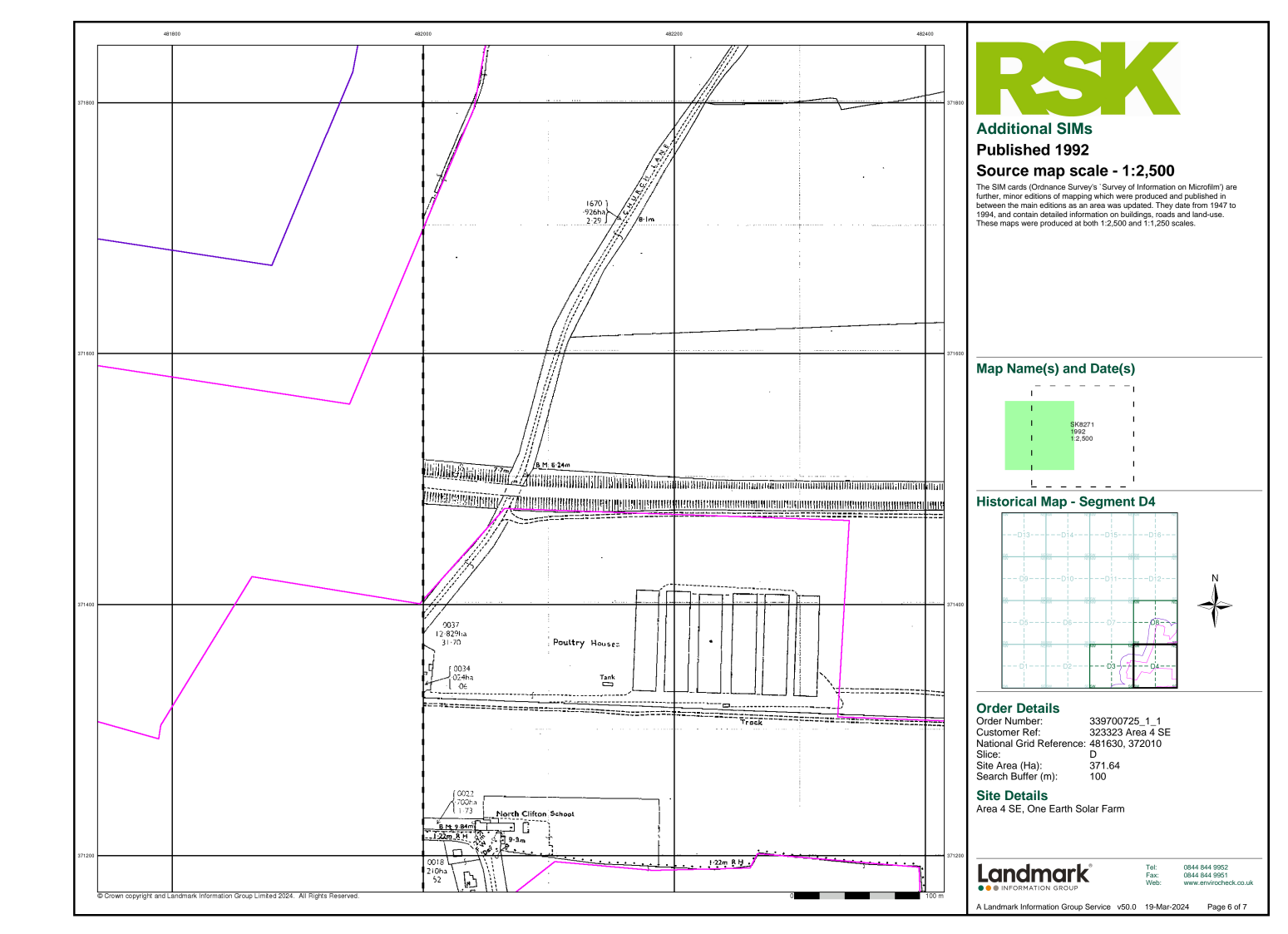


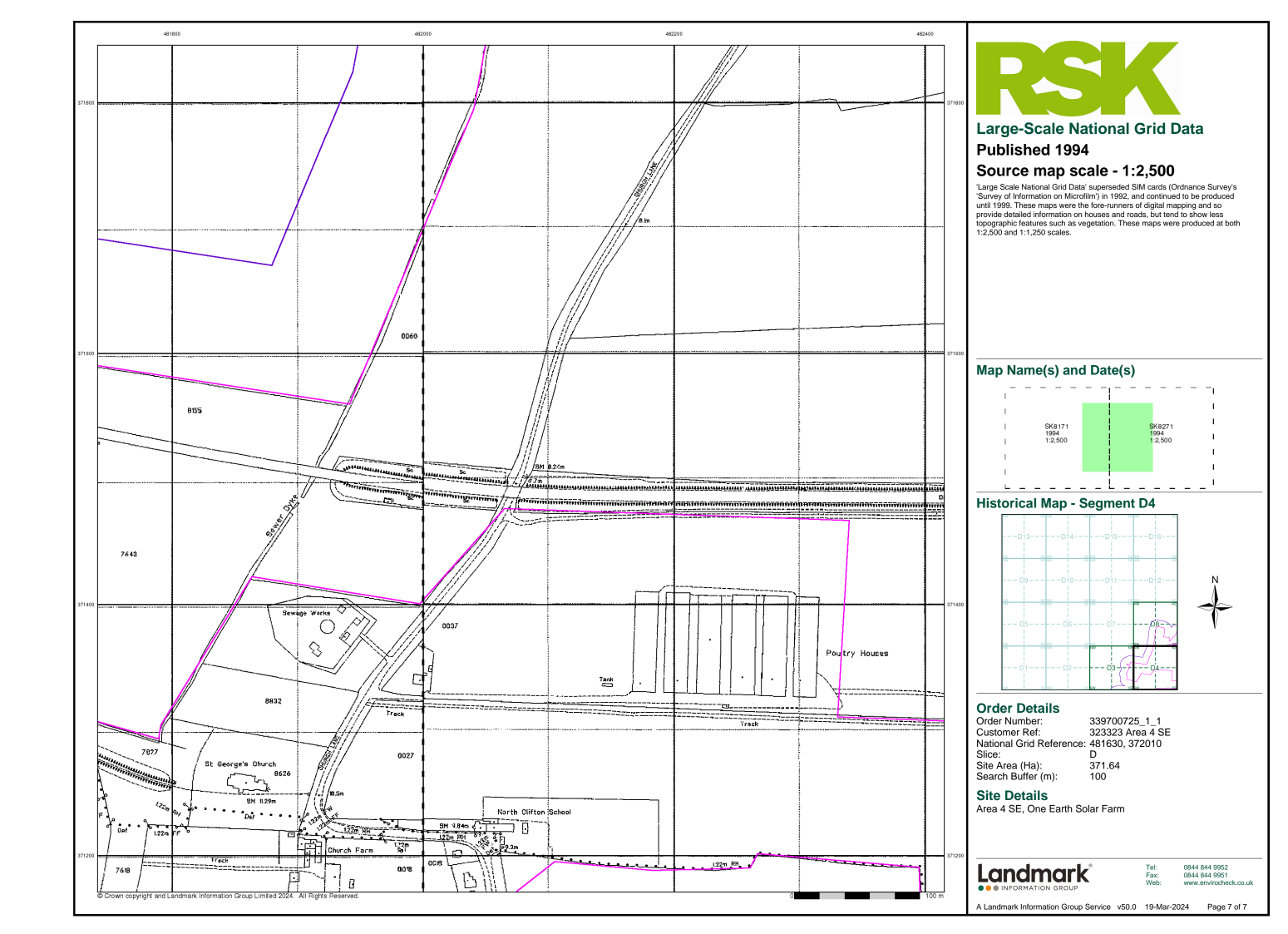


339700725_1_1 323323 Area 4 SE National Grid Reference: 481630, 372010

> 0844 844 9952 www.envirocheck.co.uk

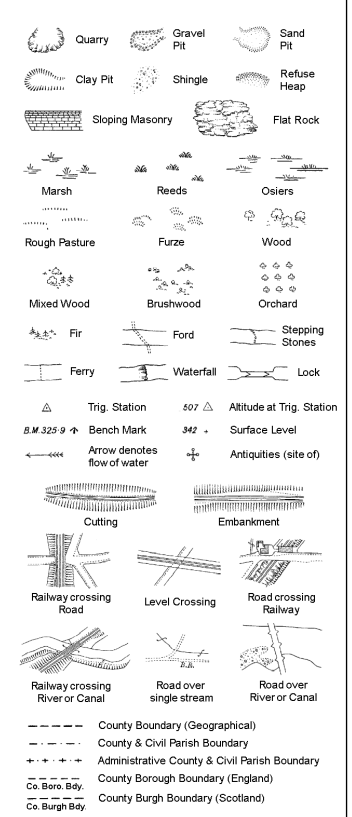
A Landmark Information Group Service v50.0 19-Mar-2024 Page 5 of 7





Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

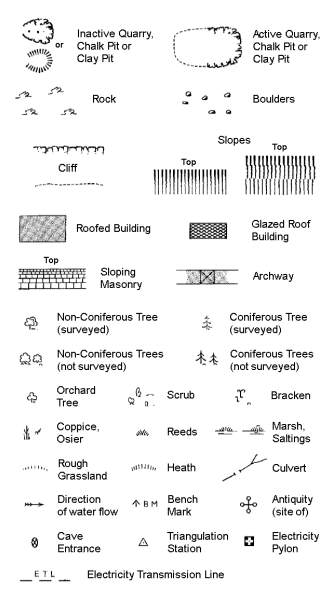
Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Guide Post or Board

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



| ·~ • | 3 | | |
|--------|----------------------------|----------|------------------------|
| вн | Beer House | Р | Pillar, Pole or Post |
| BP, BS | Boundary Post or Stone | PO | Post Office |
| Cn, C | Capstan, Crane | PC | Public Convenience |
| Chy | Chimney | PH | Public House |
| D Fn | Drinking Fountain | Pp | Pump |
| EIP | Electricity Pillar or Post | SB, S Br | Signal Box or Bridge |
| FAP | Fire Alarm Pillar | SP, SL | Signal Post or Light |
| FB | Foot Bridge | Spr | Spring |
| GP | Guide Post | Tk | Tank or Track |
| Н | Hydrant or Hydraulic | TCB | Telephone Call Box |
| LC | Level Crossing | TCP | Telephone Call Post |
| MH | Manhole | Tr | Trough |
| MP | Mile Post or Mooring Post | WrPt,WrT | Water Point, Water Tap |
| MS | Mile Stone | W | Well |
| NTL | Normal Tidal Limit | Wd Pp | Wind Pump |

County Boundary (Geographical)

Admin. County or County Bor. Boundary

Symbol marking point where boundary

FΒ

GVC

Fn/DFn

Filter Bed

Gas Governer

Guide Post

Manhole

Fountain / Drinking Ftn.

Gas Valve Compound

Mile Post or Mile Stone

County & Civil Parish Boundary

Civil Parish Boundary

mereing changes

London Borough Boundary

L B Bdy

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

Trough Well

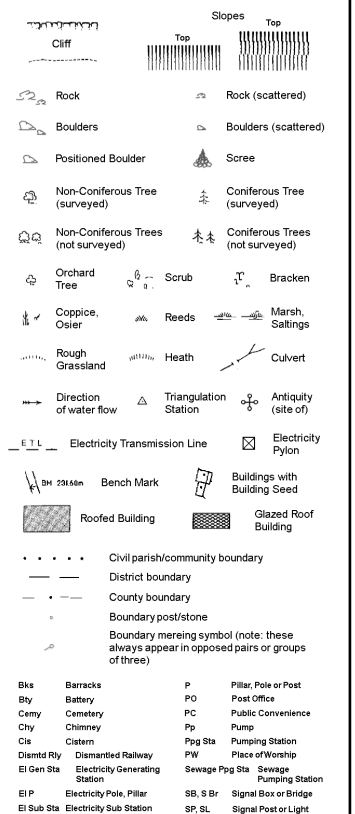
S.P

T.C.B

Sl.

 T_T

1:1,250



Spr

Tr

Wd Pp

Wks

Spring

Trough

Wind Pump Wr Pt. Wr T Water Point, Water Tap

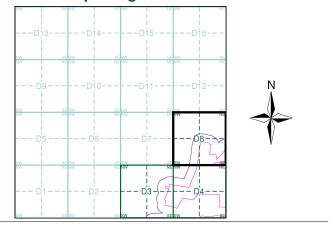
Works (building or area)

Tank or Track

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|--------------------------------|---------|------|----|
| Lincolnshire | 1:2,500 | 1885 | 2 |
| Nottinghamshire | 1:2,500 | 1885 | 3 |
| Nottinghamshire | 1:2,500 | 1900 | 4 |
| Lincolnshire | 1:2,500 | 1919 | 5 |
| Nottinghamshire | 1:2,500 | 1920 | 6 |
| Ordnance Survey Plan | 1:2,500 | 1974 | 7 |
| Additional SIMs | 1:2,500 | 1992 | 8 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 9 |

Historical Map - Segment D8



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 481630, 372010 Slice: 371.64 Site Area (Ha):

Search Buffer (m): 100

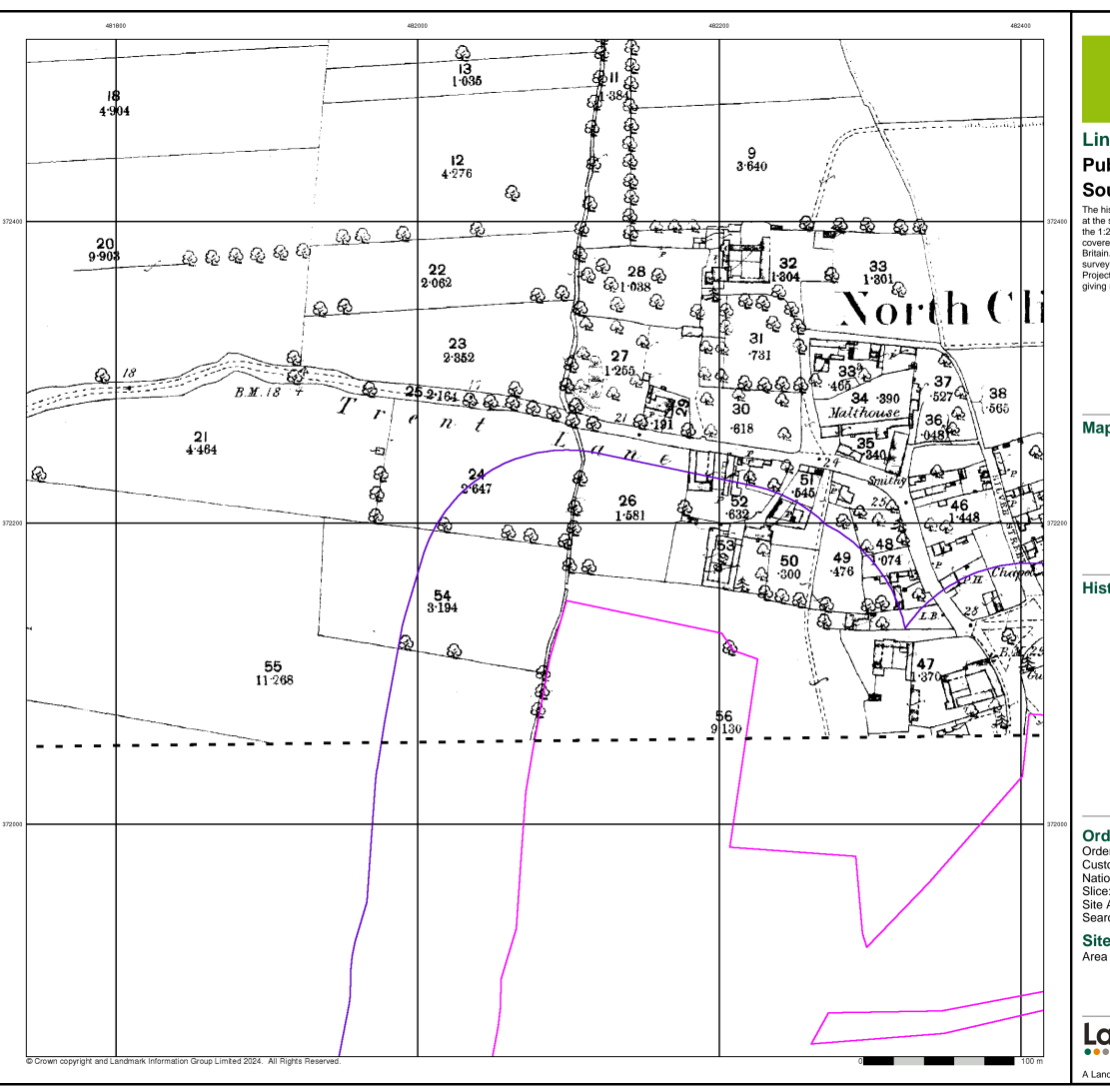
Site Details

Area 4 SE, One Earth Solar Farm



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A Landmark Information Group Service v50.0 19-Mar-2024 Page 1 of 9



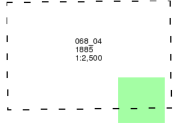
RS

Lincolnshire

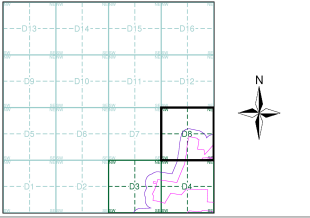
Published 1885 Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment D8



Order Details

Order Number: 339700725_1_1
Customer Ref: 323323 Area 4 SE
National Grid Reference: 481630, 372010
Slice: D
Site Area (Ha): 371.64

Site Area (Ha): 371. Search Buffer (m): 100

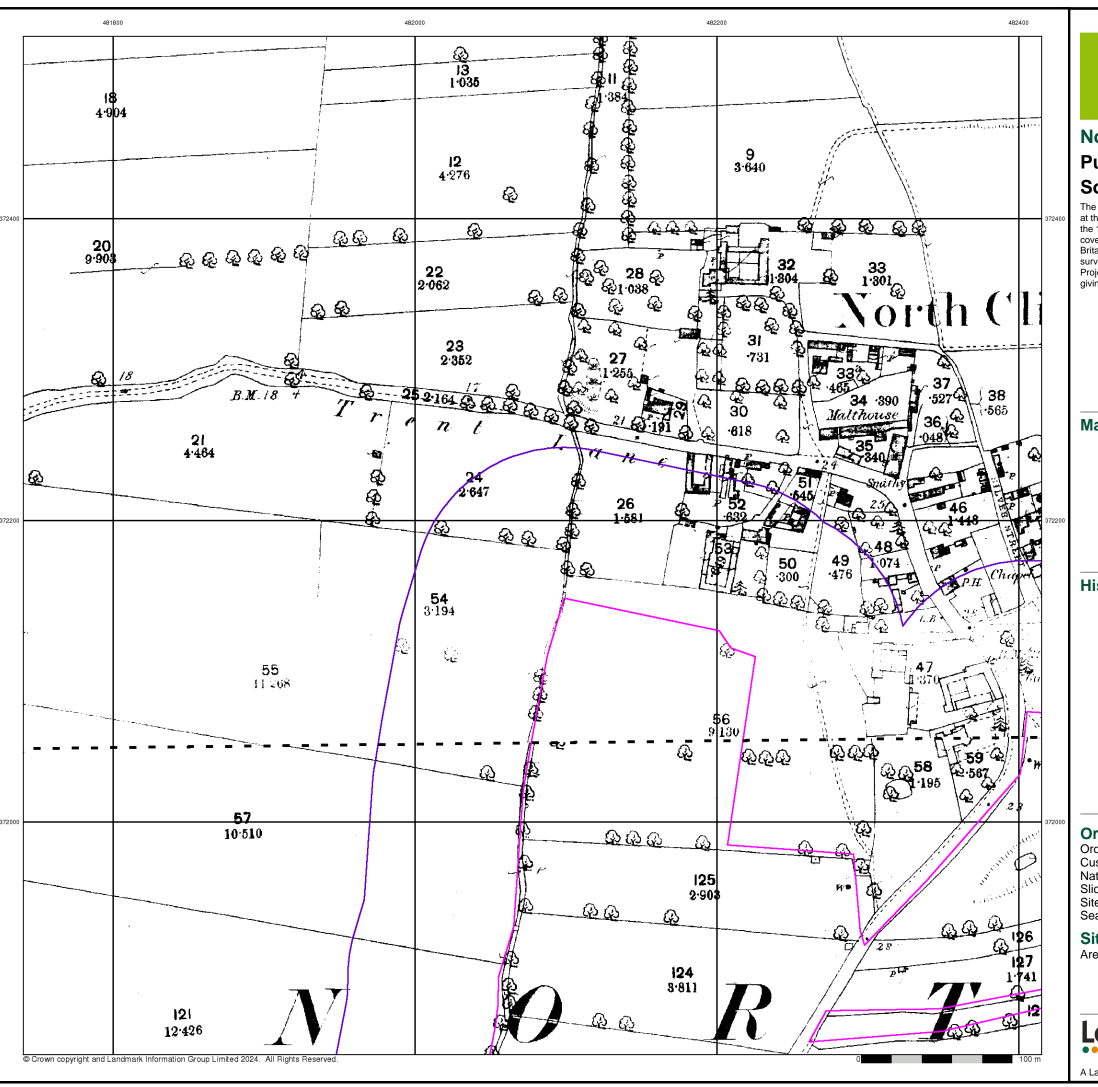
Site Details

Area 4 SE, One Earth Solar Farm



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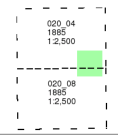
Nottinghamshire

Published 1885

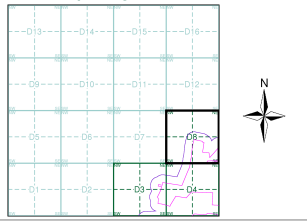
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment D8



Order Details

Order Number: 339700725_1_1
Customer Ref: 323323 Area 4 SE
National Grid Reference: 481630, 372010
Slice: D

Site Area (Ha): 371.64 Search Buffer (m): 100

Site Details

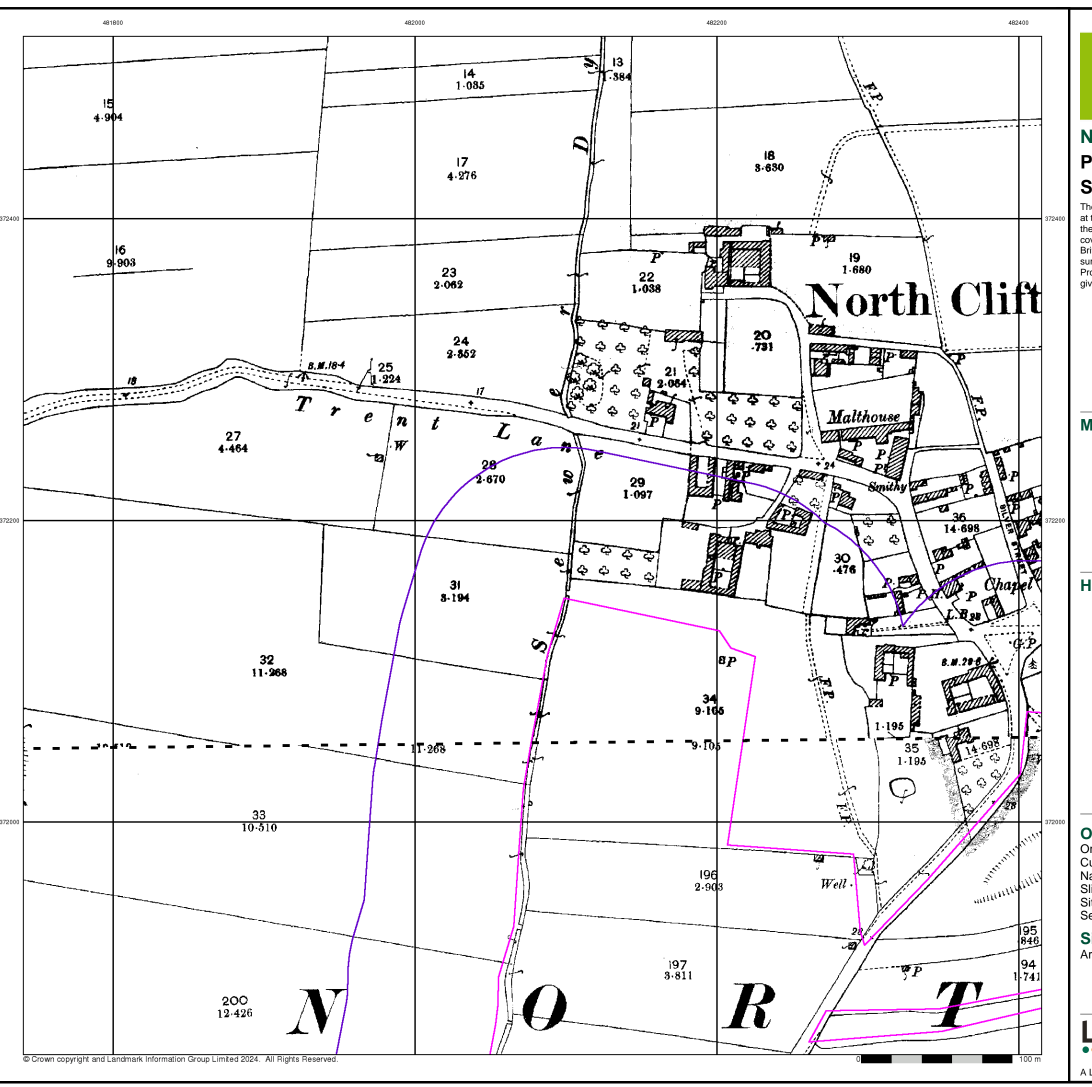
Area 4 SE, One Earth Solar Farm

Landmark®

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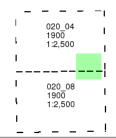
Nottinghamshire

Published 1900

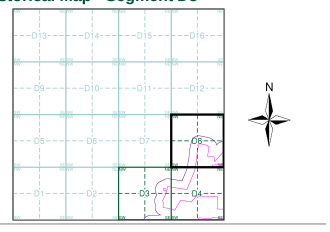
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment D8



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 481630, 372010 Slice: 371.64

Site Area (Ha): Search Buffer (m): 100

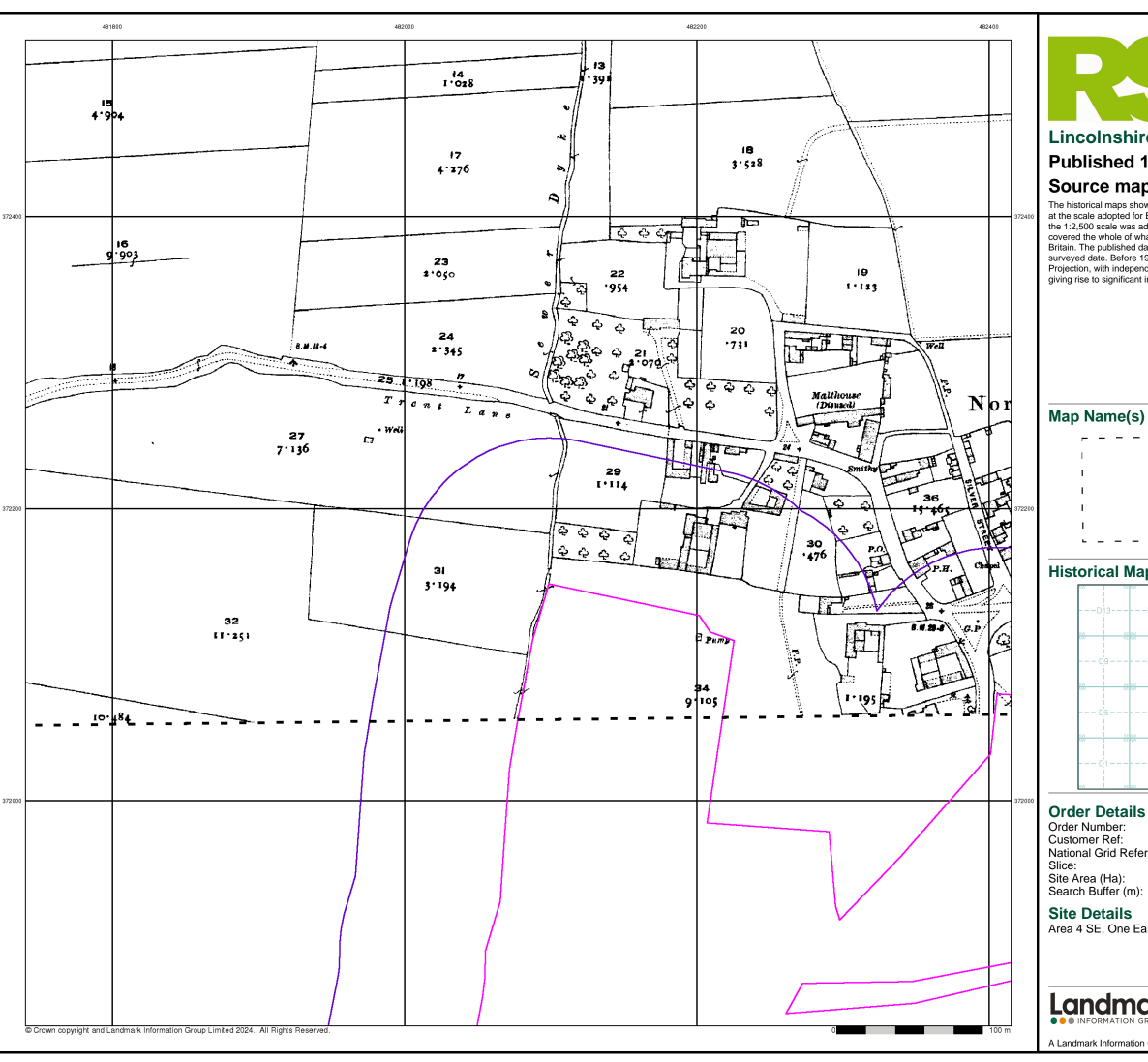
Site Details

Area 4 SE, One Earth Solar Farm

Landmark

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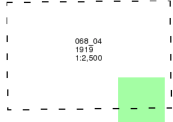
Lincolnshire

Published 1919

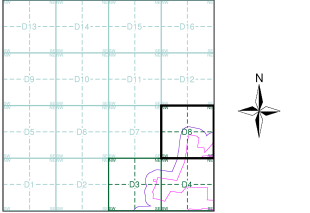
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment D8



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 481630, 372010 371.64

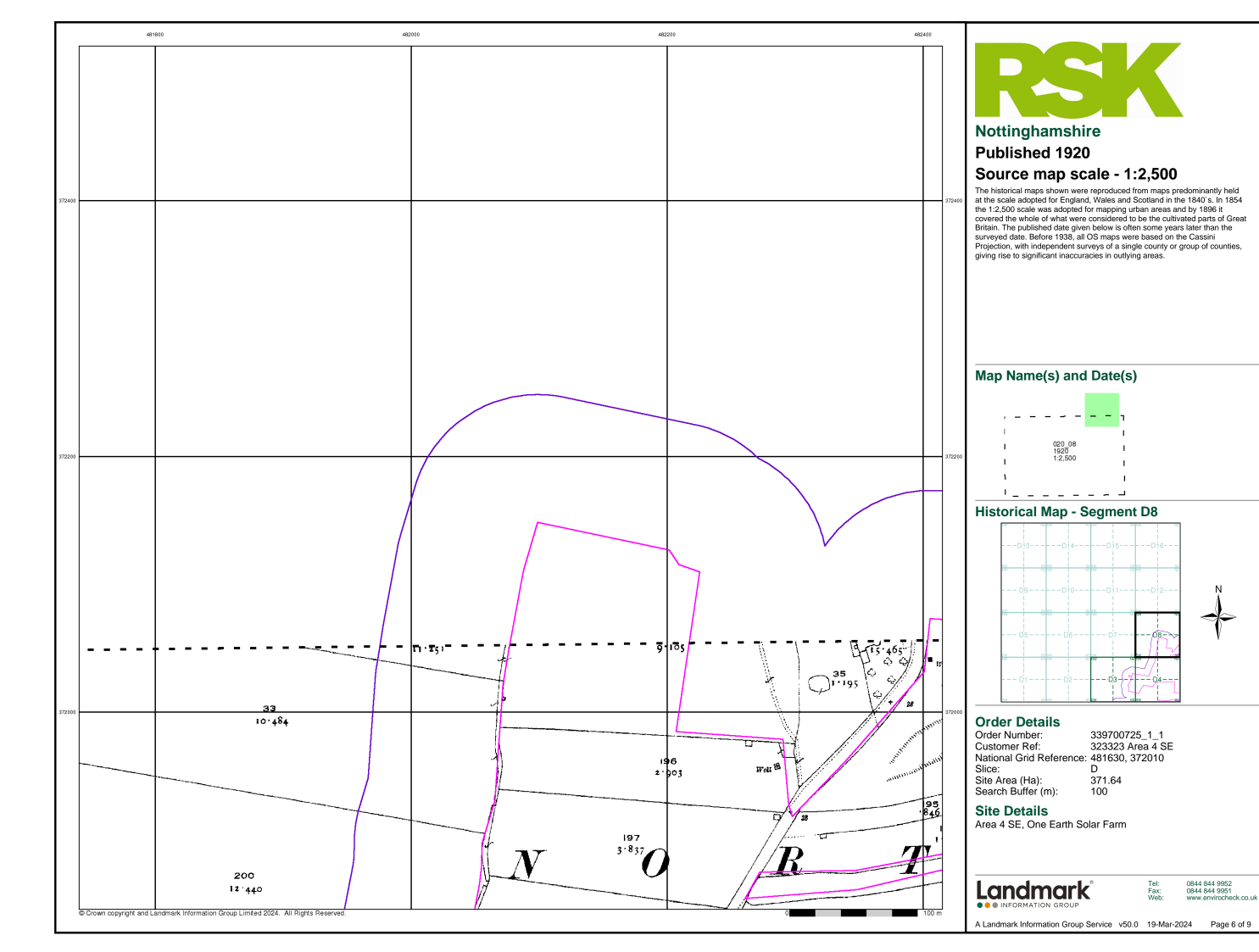
100

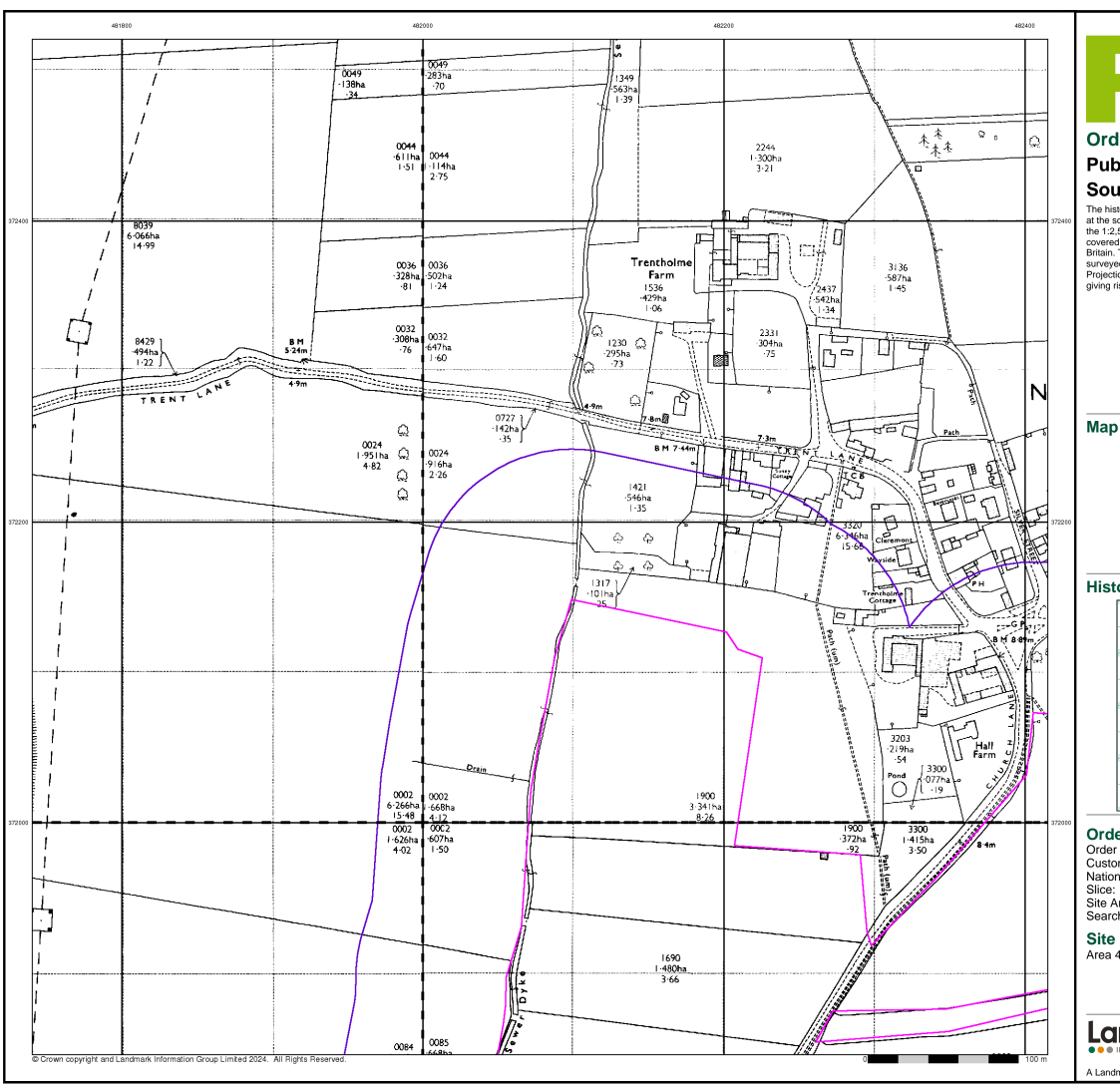
Area 4 SE, One Earth Solar Farm

Landmark

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R

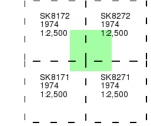
Ordnance Survey Plan

Published 1974

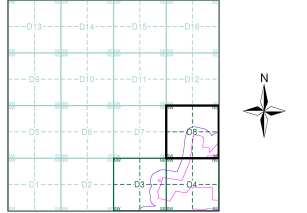
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment D8



Order Details

Order Number: 339700725_1_1
Customer Ref: 323323 Area 4 SE
National Grid Reference: 481630, 372010
Slice: D
Site Area (Ha): 371.64
Search Buffer (m): 100

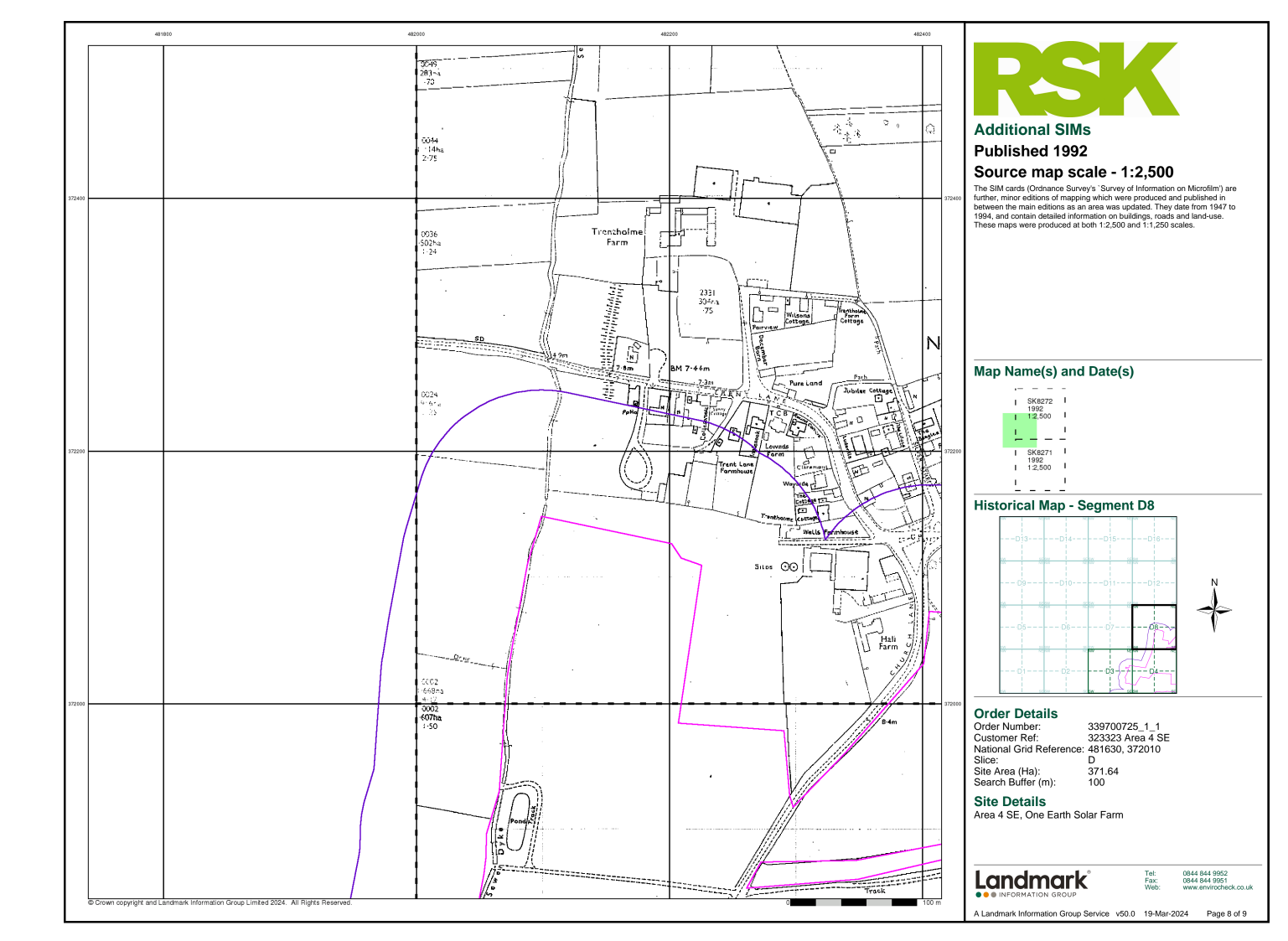
Site Details

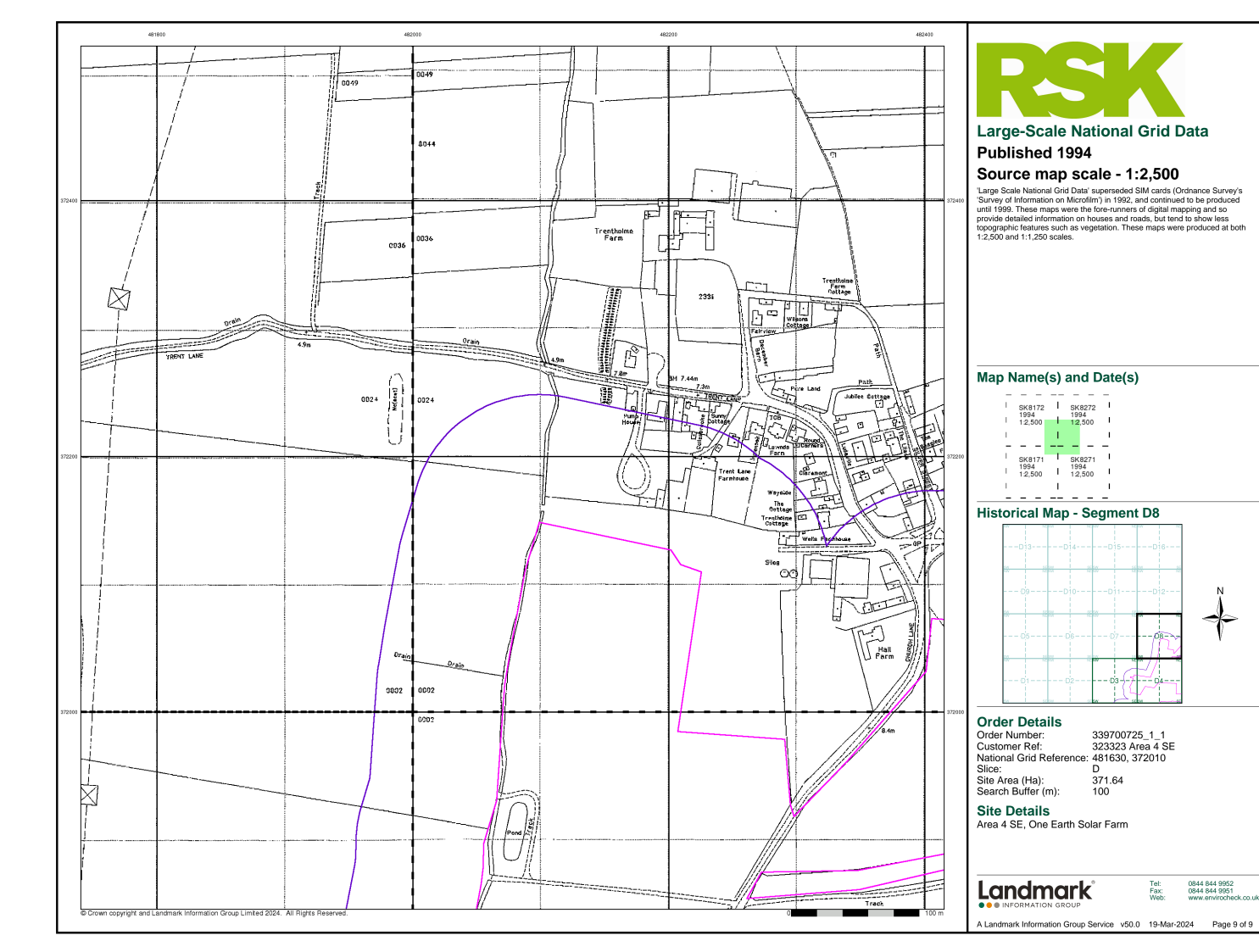
Area 4 SE, One Earth Solar Farm



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Historical Mapping Legends

Ordnance Survey County Series 1:10,560 Gravel Pit Other Orchard Mixed Wood Deciduous Brushwood Furze Rough Pasture Arrow denotes Trigonometrical flow of water Station Site of Antiquities Bench Mark Pump, Guide Post, Well, Spring, Signal Post **Boundary Post** · 285 Surface Level Sketched Instrumental Contour Contour Fenced Main Roads Minor Roads Un-Fenced Raised Road Sunken Road Railway over Road over Railway Ri∨er Railway over Level Crossing Road over Road over Road over County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary County Borough Boundary (England) Co. Boro. Bdy. County Burgh Boundary (Scotland)

Rural District Boundary

····· Civil Parish Boundary

R.D. Bdy.

Ordnance Survey Plan 1:10,000

| وسرسم | Chalk Pit, Clay Pit or Quarry | | Gravel Pit |
|-----------------|---|---------------------------|------------------------------------|
| | Sand Pit | | 、 Disused Pit ✓ or Quarry |
| 1.00.00 | Refuse or Slag Heap | ((() | Lake, Loch or Pond |
| | Dunes | | Boulders |
| * * : | Coniferous Trees | \triangle_{α} | Non-Coniferous Trees |
| ቀ 4 | Orchard Ωn_ | Scrub | ∖Yn/ Coppice |
| ์ กั | Bracken SMIIII | Heath ' | 、 , , , , Rough Grassland |
| <u> </u> | - Marsh 、、、Y/// | Reeds | <u> 그</u> 소스 Saltings |
| | Direc | tion of Flow of | Water |
| | Building | 1/ | Shingle |
| | | *//~ | |
| | Glasshouse | | Sand |
| 200 | Glassilouse | 5.1 | |
| | | Pylon | Electricity |
| WWW | Sloping Masonry | | Transmission |
| | Cloping Mason y | Pole | Line |
| | | • - | _ |
| | | | |
| Cutting | Embankm | ent | Standard Gauge |
| • | ************ | | |
| | <u>U</u> | | ⊨ Standard Gauge |
| Road ' Under | ''∏''' Road // Leve Over Cross | el \\ Foot sing Bridge | Single Track |
| | | | Siding, Tramway or Mineral Line |
| | | | → Narrow Gauge |
| | | | · Nanow Cauge |
| | Geographical Co | unty | |
| | — Administrative Conformation Country of City | | 3orough |
| | Municipal Boroug Burgh or District | | ural District, |
| | Borough, Burgh Shown only when no | | |
| | Civil Parish Shown alternately w | /hen coincidence | of boundaries occurs |
| BP, BS | Boundary Post or Stone | Pol Sta | Police Station |
| Ch | Church | | Post Office |
| CH F E Sta | Club House | | Public Convenience Public House |
| FE Sta FB | Fire Engine Station Foot Bridge | | Signal Box |
| Fn | Fountain | | Spring |
| GP | Guide Post | | Telephone Call Box |
| MD | Mile Post | TCD | Tolonhono Call Boot |

Mile Post

TCP

Telephone Call Post

1:10,000 Raster Mapping

| | Gravel Pit | | Refuse tip or slag heap |
|--|--|---|--|
| | Rock | 3 | Rock (scattered) |
| | Boulders | | Boulders (scattered) |
| | Shingle | Mud | Mud |
| Sand | Sand | | Sand Pit |
| ******** | Slopes | | Top of cliff |
| | General detail | | Underground detail |
| | - O∨erhead detail | | Narrow gauge railway |
| | Multi-track railway | | Single track railway |
| | County boundary (England only) | • • • • • | Civil, parish or community boundary |
| | District, Unitary, Metropolitan, London Borough boundary | | Constituency boundary |
| ۵ ⁰ | Area of wooded vegetation | ۵ ^۵ ۵ | Non-coniferous trees |
| | | | |
| \Diamond | Non-coniferous trees (scattered) | ** ** | Coniferous trees |
| | | ** ** | |
| ۵ * | trees (scattered) Coniferous | ** | trees Positioned |
| \$ \$ \$ | trees (scattered) Coniferous trees (scattered) | <u></u> ♣ ↑ | trees Positioned tree Coppice |
| \$ \$\phi \ \phi \phi | trees (scattered) Coniferous trees (scattered) Orchard Rough | <u>\$</u> | trees Positioned tree Coppice or Osiers |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland | \$ \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | trees Positioned tree Coppice or Osiers Heath Marsh, Salt |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub | \$ \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high | \$ \$\frac{1}{2}\$ \$\f | trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown) Bench mark (where shown) | \$ \$\frac{1}{2}\$ \$\f | trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown) Bench mark | ΔΩ ** ** ** ** ** ** ** ** ** | trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line (with poles) Triangulation |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown) Bench mark (where shown) Point feature (e.g. Guide Post | ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ | trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line (with poles) Triangulation station Pylon, flare stack |

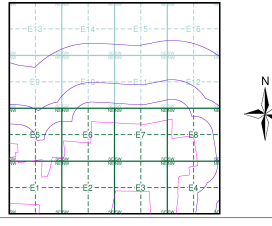
General Building

Building

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|----------------------|----------|-------------|----|
| Nottinghamshire | 1:10,560 | 1884 - 1885 | 2 |
| Lincolnshire | 1:10,560 | 1885 | 3 |
| Nottinghamshire | 1:10,560 | 1900 | 4 |
| Lincolnshire | 1:10,560 | 1906 | 5 |
| Lincolnshire | 1:10,560 | 1921 | 6 |
| Lincolnshire | 1:10,560 | 1921 | 7 |
| Lincolnshire | 1:10,560 | 1947 - 1948 | 8 |
| Ordnance Survey Plan | 1:10,000 | 1955 - 1956 | 9 |
| Ordnance Survey Plan | 1:10,000 | 1981 | 10 |
| 10K Raster Mapping | 1:10,000 | 2000 | 11 |
| Street View | Variable | | 12 |

Historical Map - Slice E



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 483790, 372230 Slice: Site Area (Ha): 371.64

Search Buffer (m): 1000

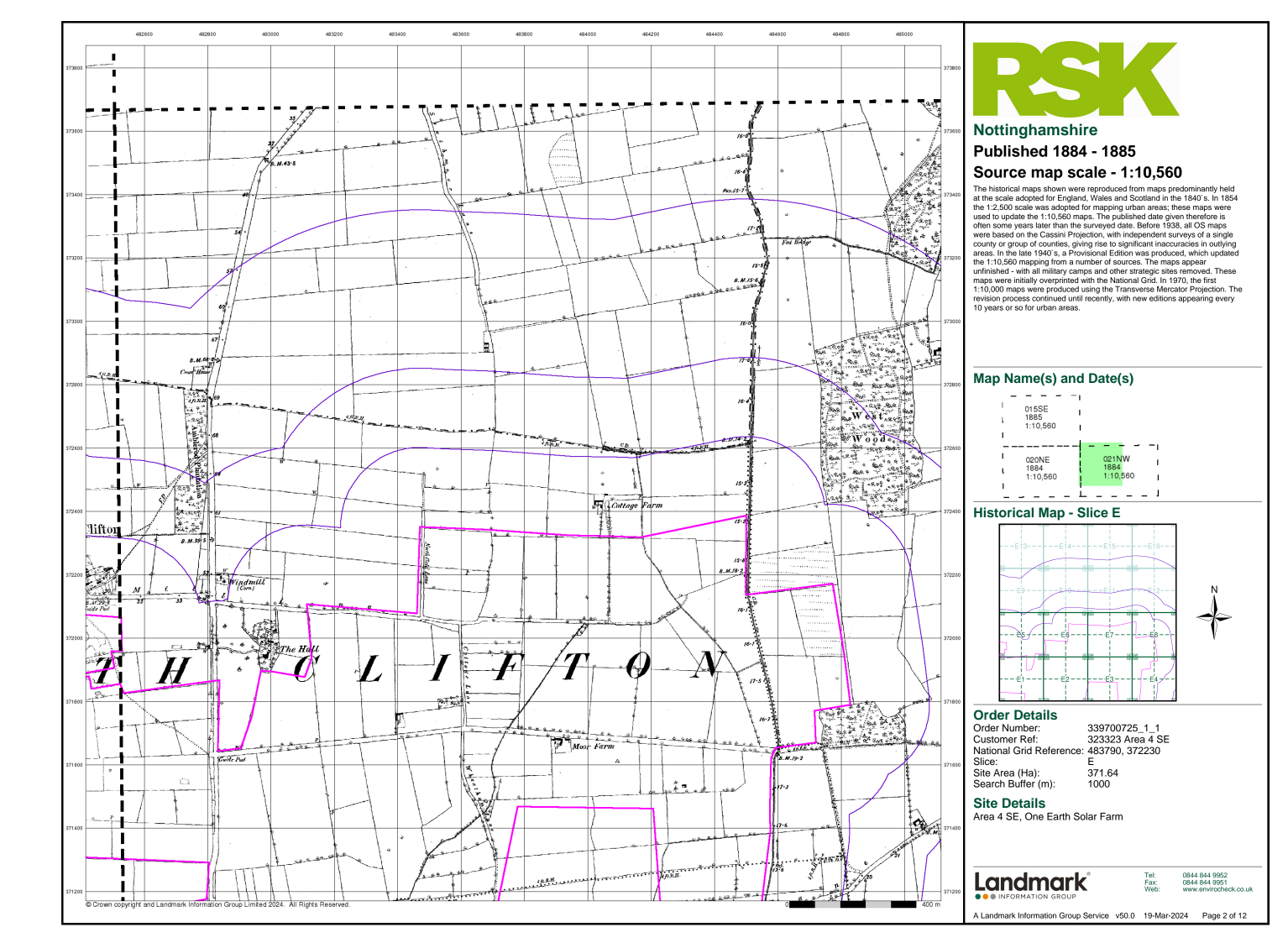
Site Details

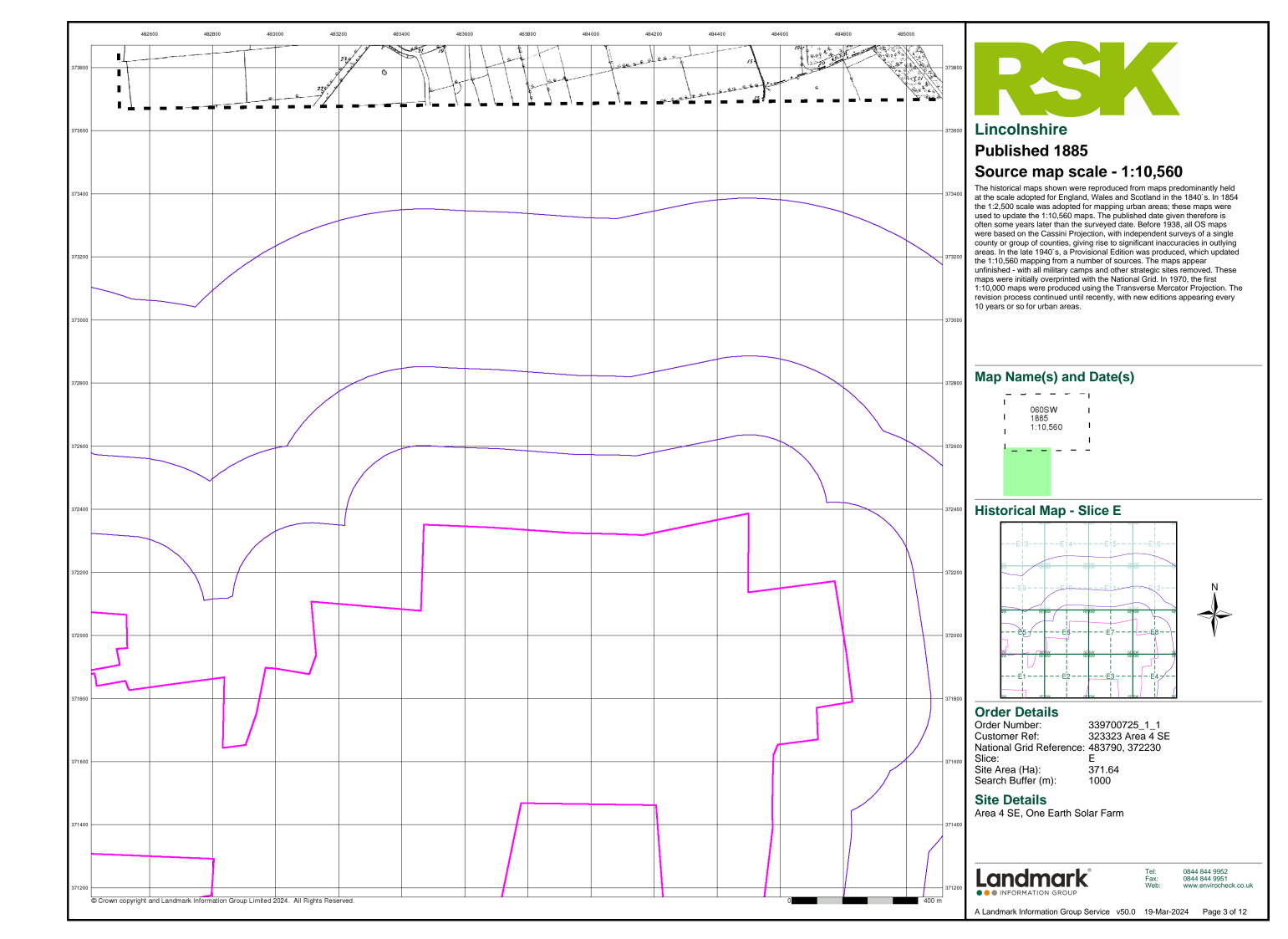
Area 4 SE, One Earth Solar Farm

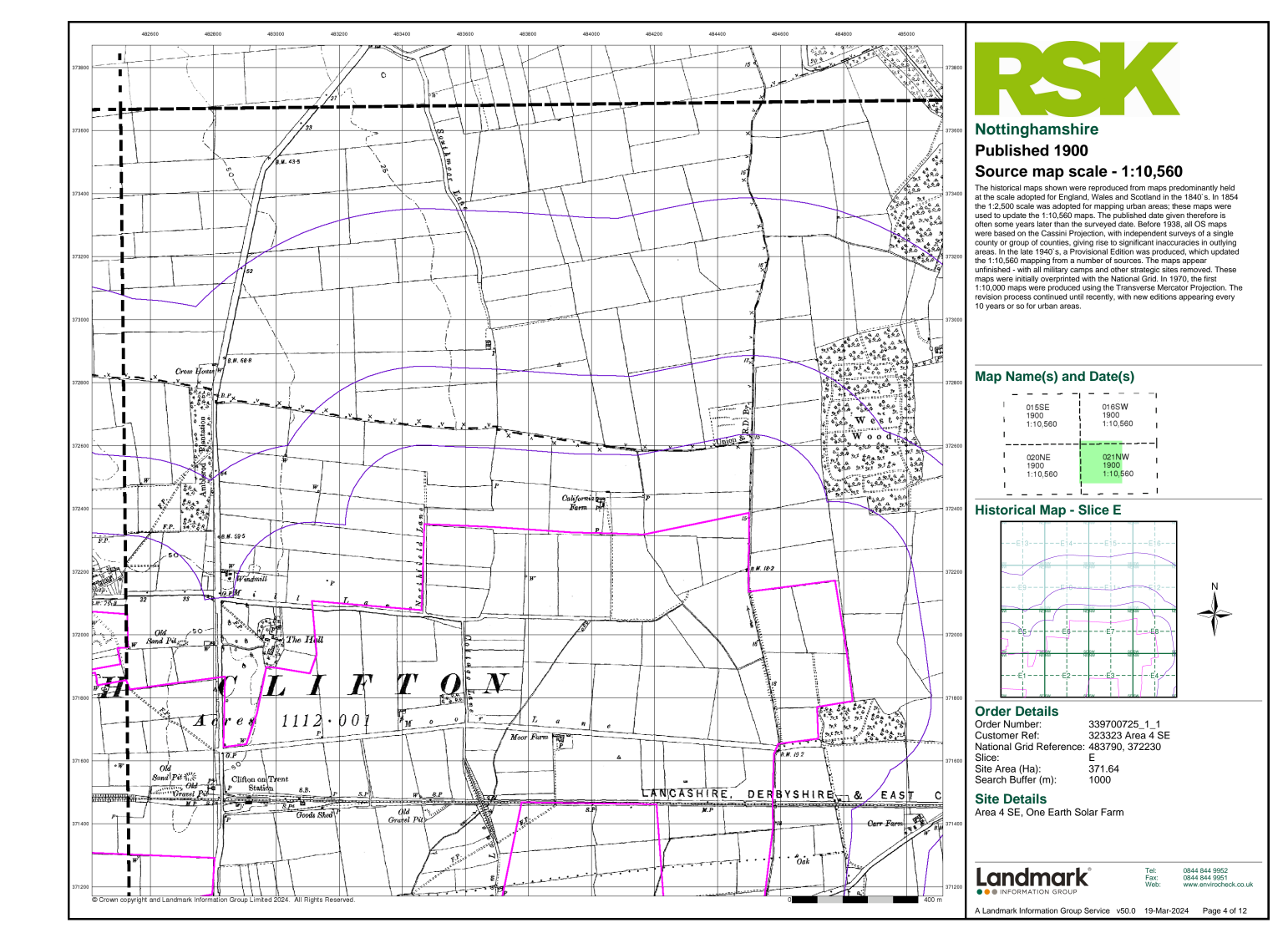


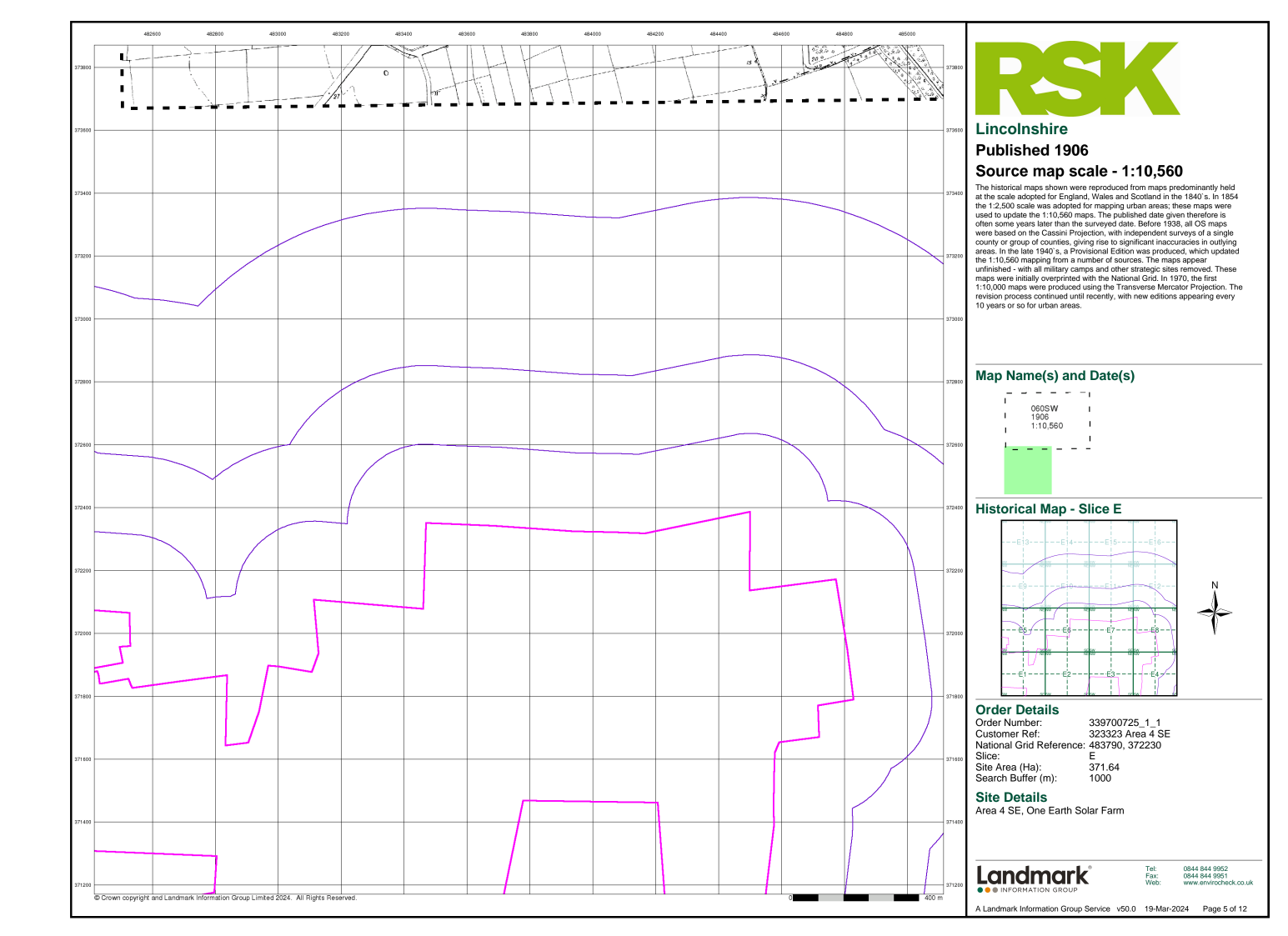
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

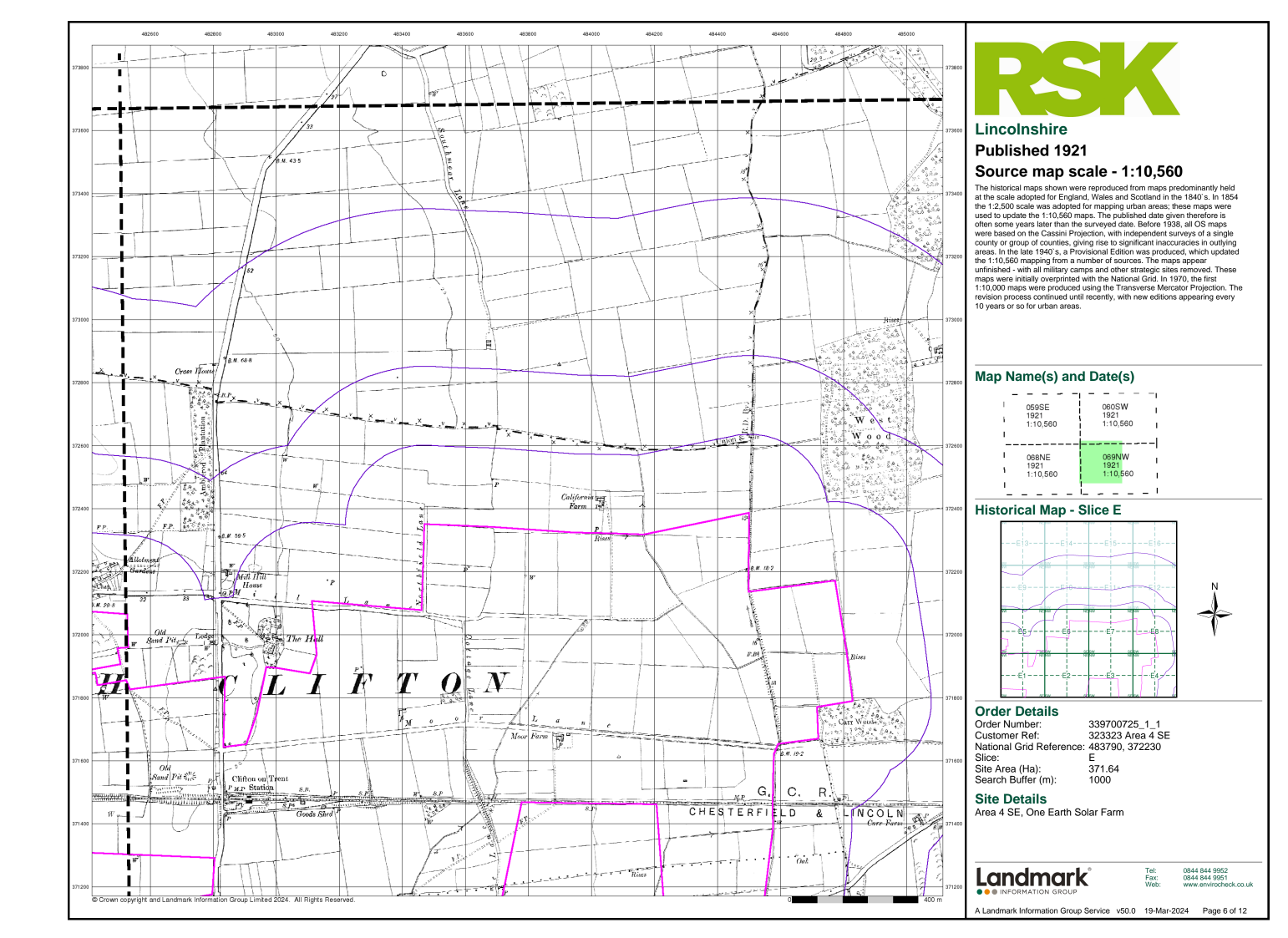
A Landmark Information Group Service v50.0 19-Mar-2024 Page 1 of 12

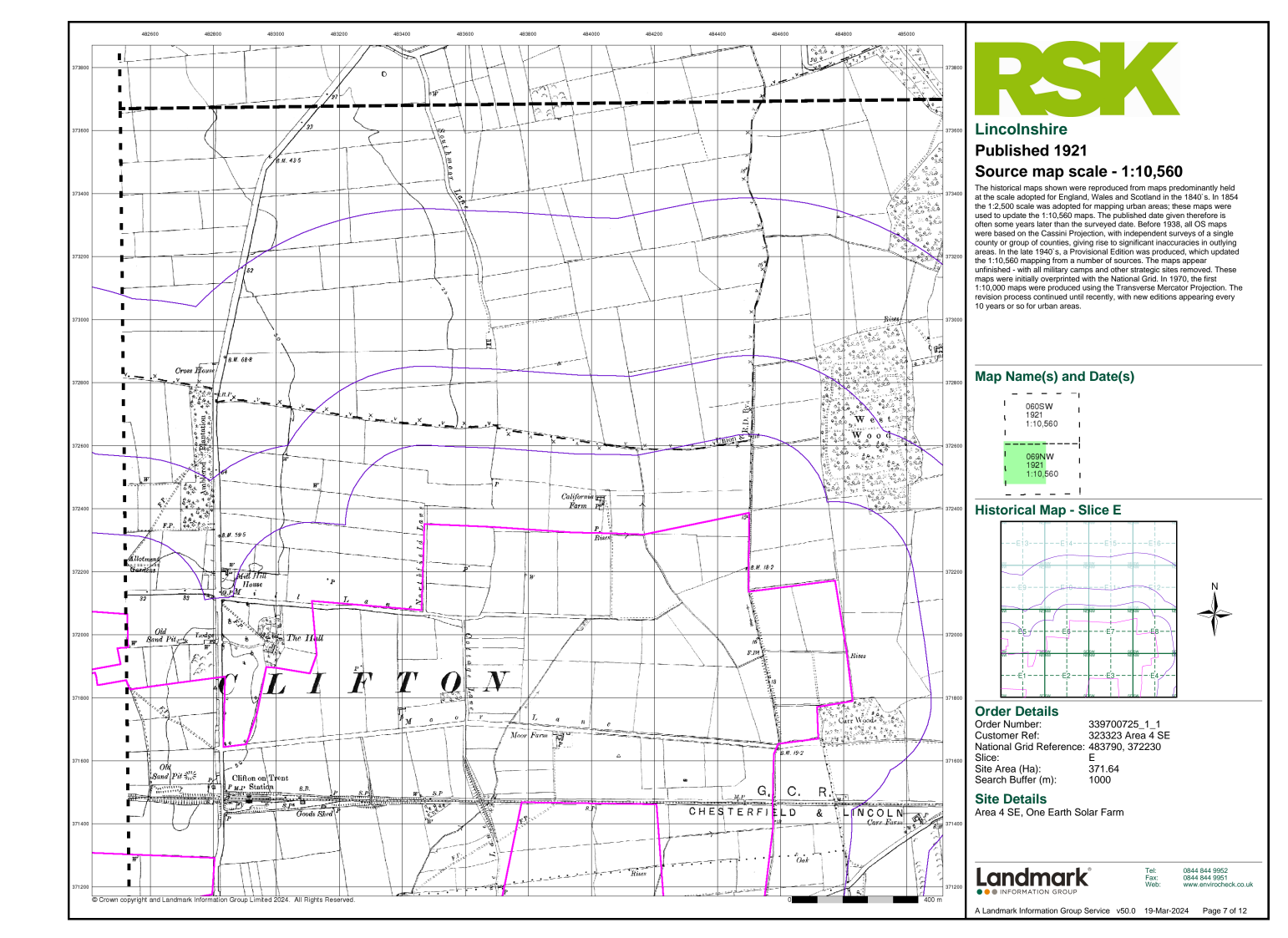


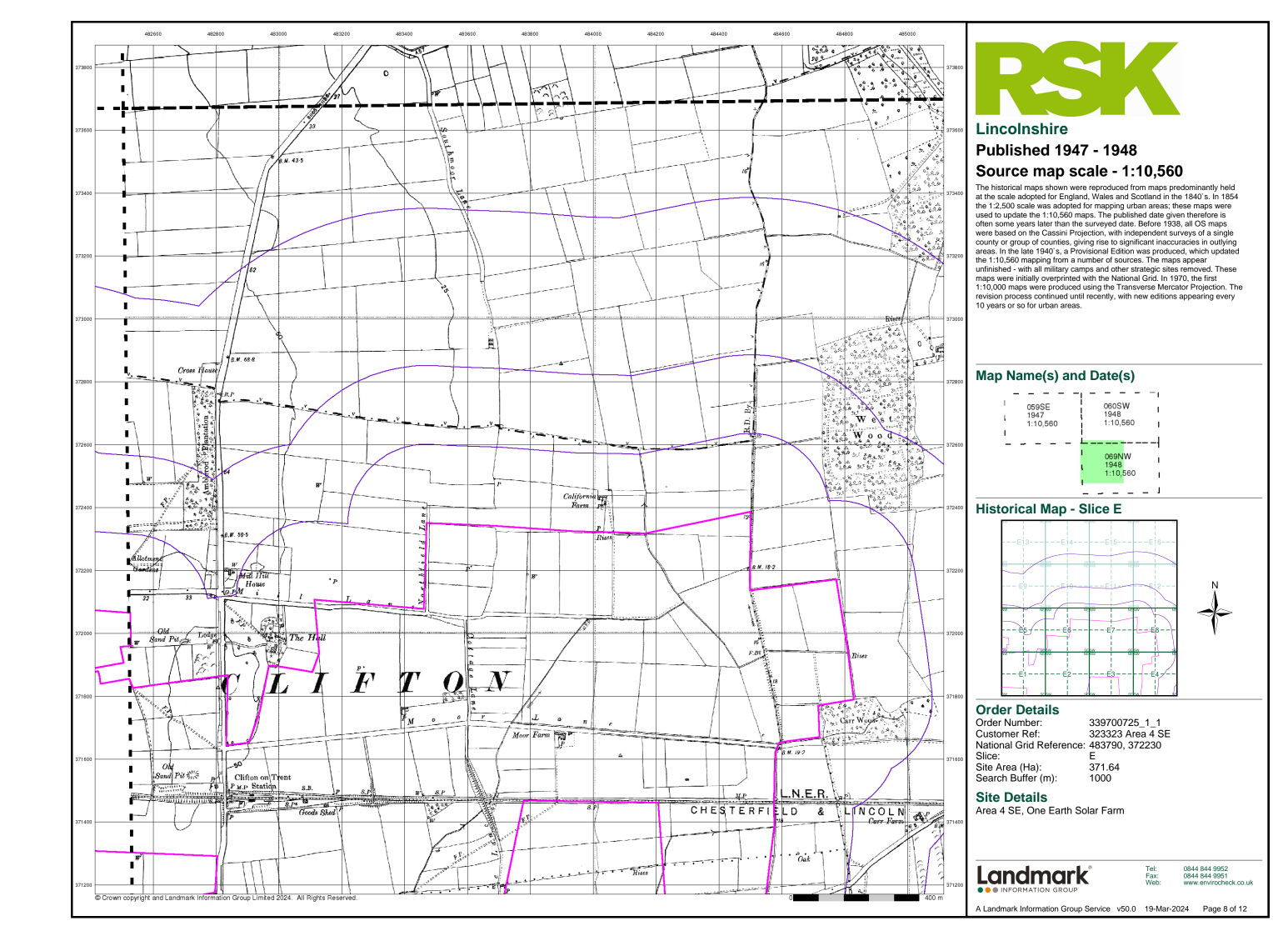


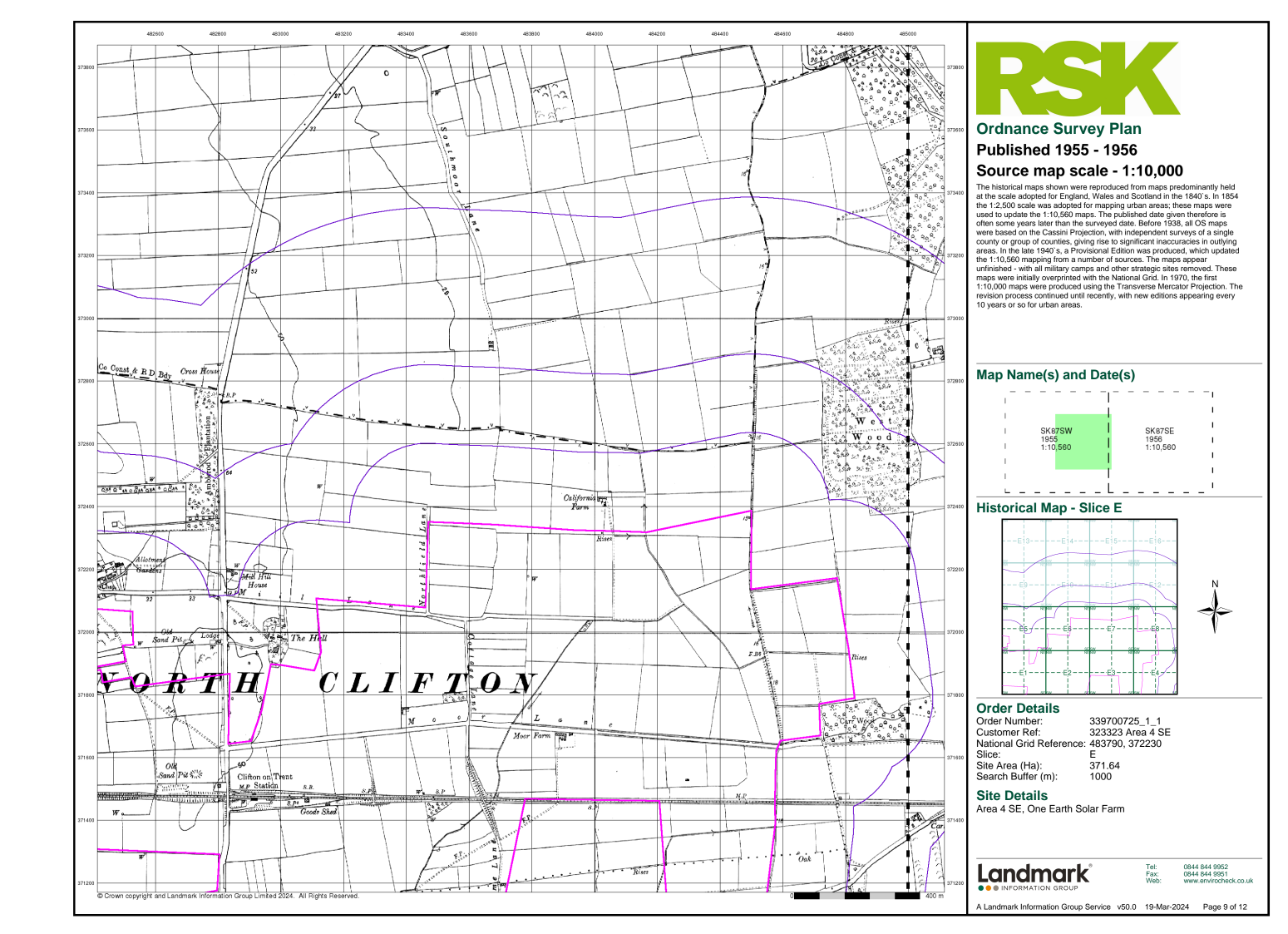


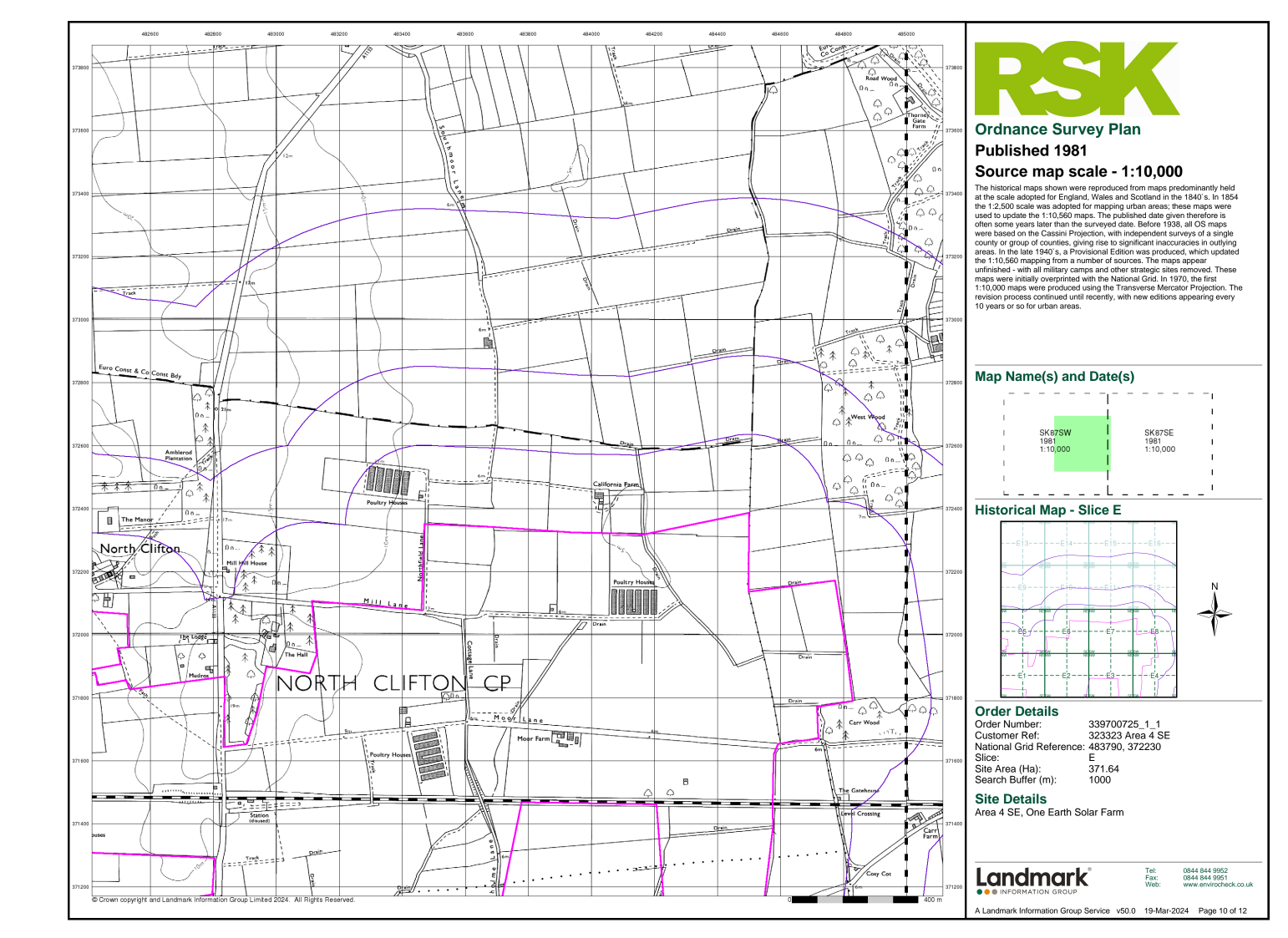


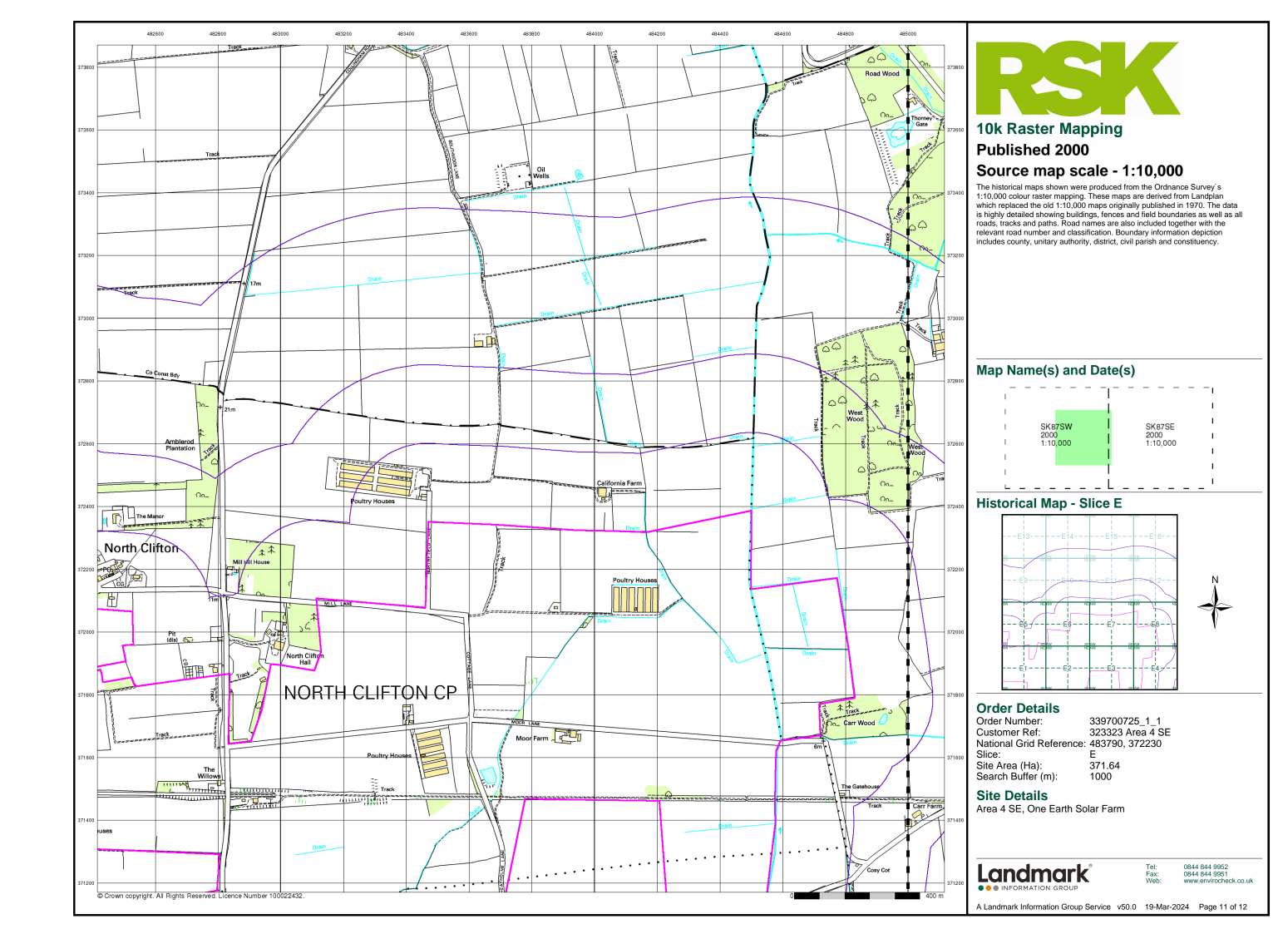


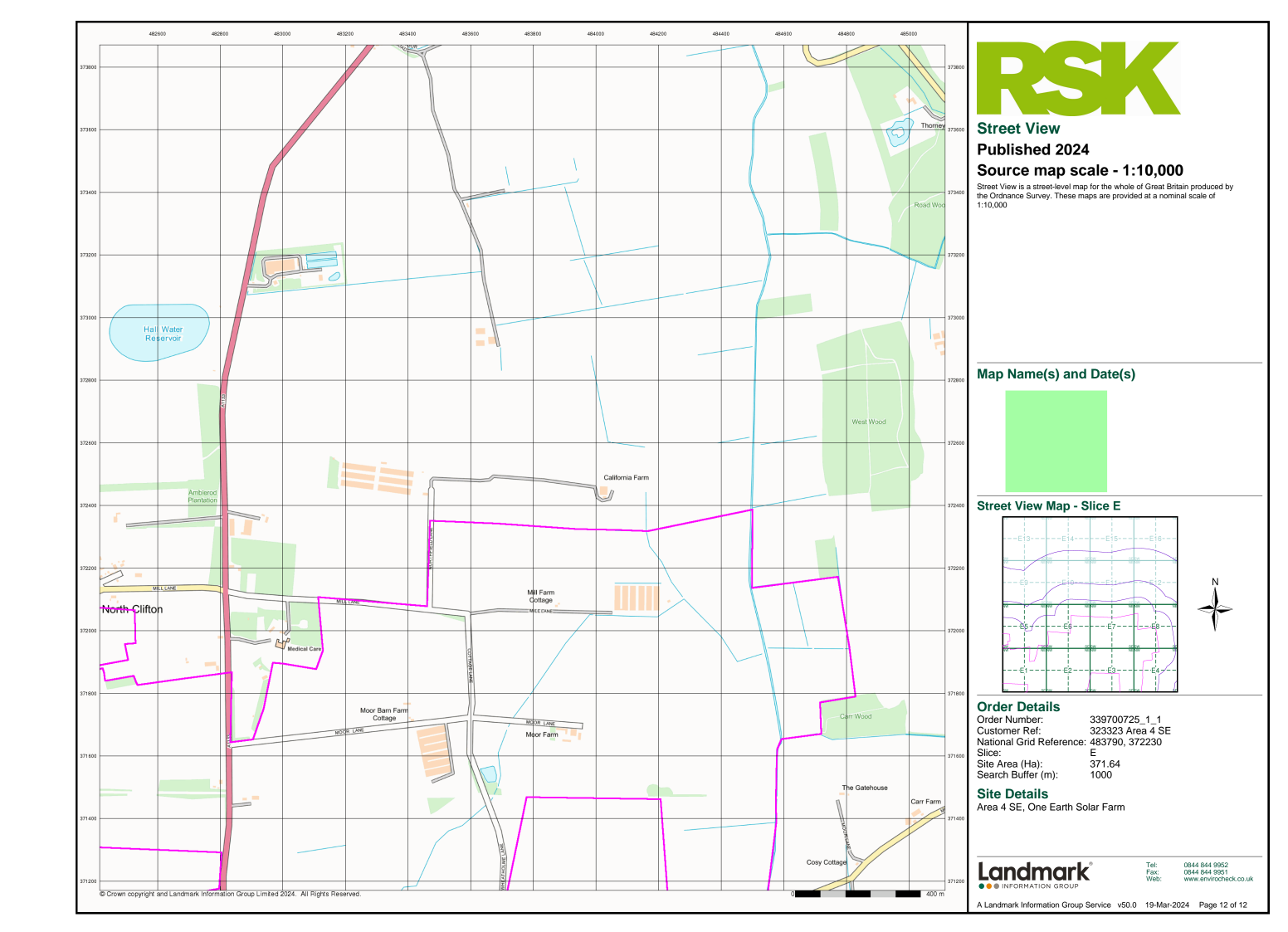






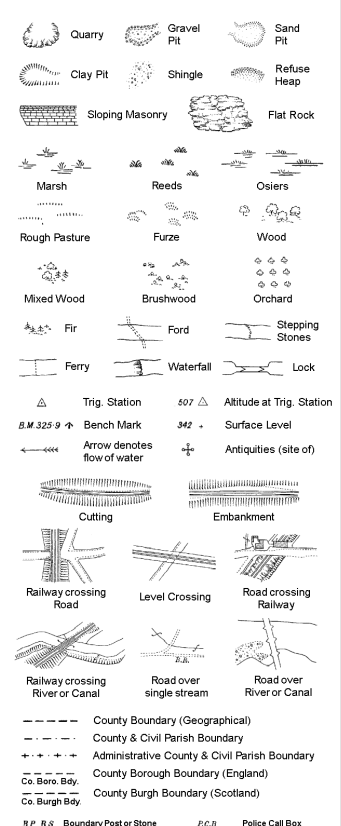






Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



Pump

Sluice

Spring

Trough

Well

Signal Post

Telephone Call Box

S.P

T.C.B

Sl.

 T_T

B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

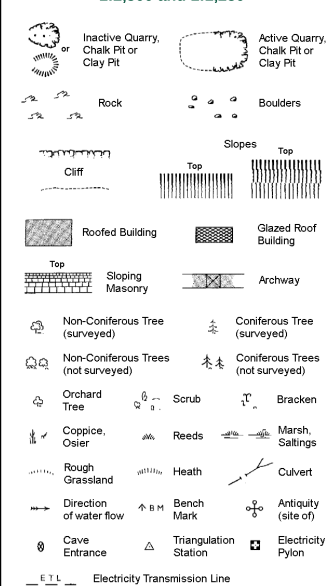
Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Guide Post or Board

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



| *** | - | ing char | | micro boundary |
|--------|--------------------------|----------|-----------|------------------------|
| вн | Beer House | | Р | Pillar, Pole or Post |
| BP, BS | Boundary Post or Sto | one | PO | Post Office |
| Cn, C | Capstan, Crane | | PC | Public Convenience |
| Chy | Chimney | | PH | Public House |
| D Fn | Drinking Fountain | | Pp | Pump |
| EIP | Electricity Pillar or Po | st | SB, S Br | Signal Box or Bridge |
| FAP | Fire Alarm Pillar | | SP, SL | Signal Post or Light |
| FB | Foot Bridge | | Spr | Spring |
| GP | Guide Post | | Tk | Tank or Track |
| Н | Hydrant or Hydraulic | | TCB | Telephone Call Box |
| LC | Level Crossing | | TCP | Telephone Call Post |
| MH | Manhole | | Tr | Trough |
| MP | Mile Post or Mooring | Post | WrPt, WrT | Water Point, Water Tap |
| MS | Mile Stone | | W | Well |
| NTL | Normal Tidal Limit | | Wd Pp | Wind Pump |

County Boundary (Geographical)

Admin. County or County Bor. Boundary

Symbol marking point where boundary

County & Civil Parish Boundary

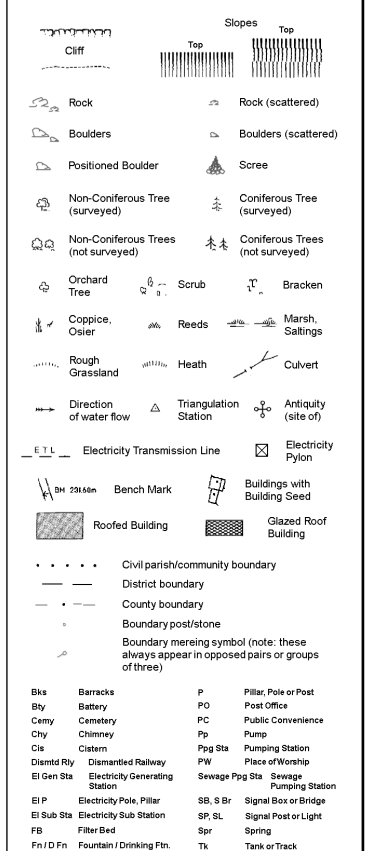
Civil Parish Boundary

London Borough Boundary

L B Bdy

280

1:1,250



Gas Valve Compound

Mile Post or Mile Stone

Gas Governer

Guide Post

Manhole

GVC

Tr

Wd Pp

Wks

Trough

Wind Pump Wr Pt. Wr T Water Point, Water Tap

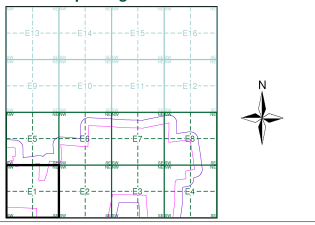
Works (building or area)



Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|--------------------------------|---------|-------------|----|
| Nottinghamshire | 1:2,500 | 1885 - 1886 | 2 |
| Nottinghamshire | 1:2,500 | 1900 | 3 |
| Nottinghamshire | 1:2,500 | 1920 | 4 |
| Ordnance Survey Plan | 1:2,500 | 1974 | 5 |
| Additional SIMs | 1:2,500 | 1992 | 6 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 7 |

Historical Map - Segment E1



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 483790, 372230 Slice: 371.64 Site Area (Ha):

Search Buffer (m): 100

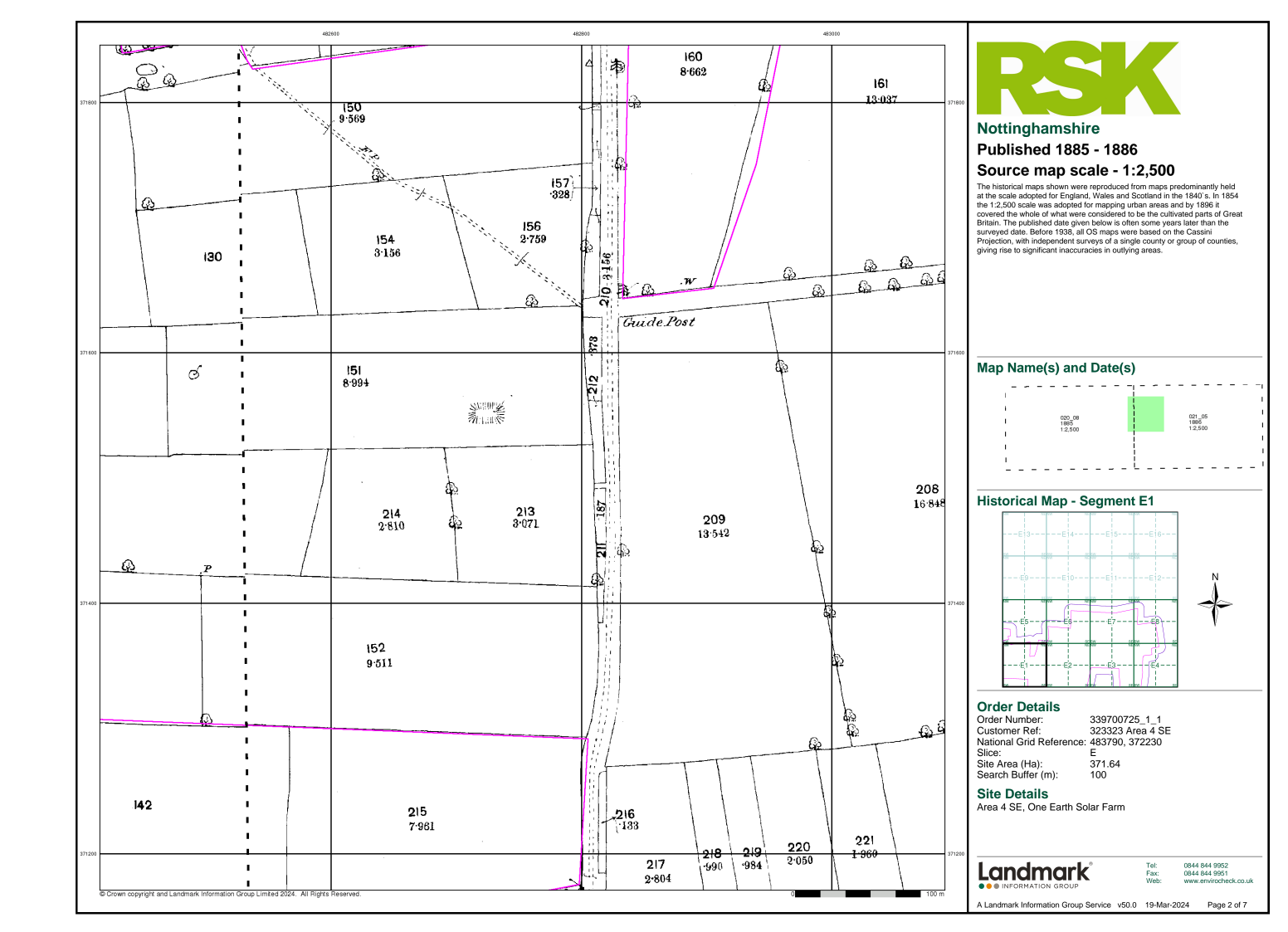
Site Details

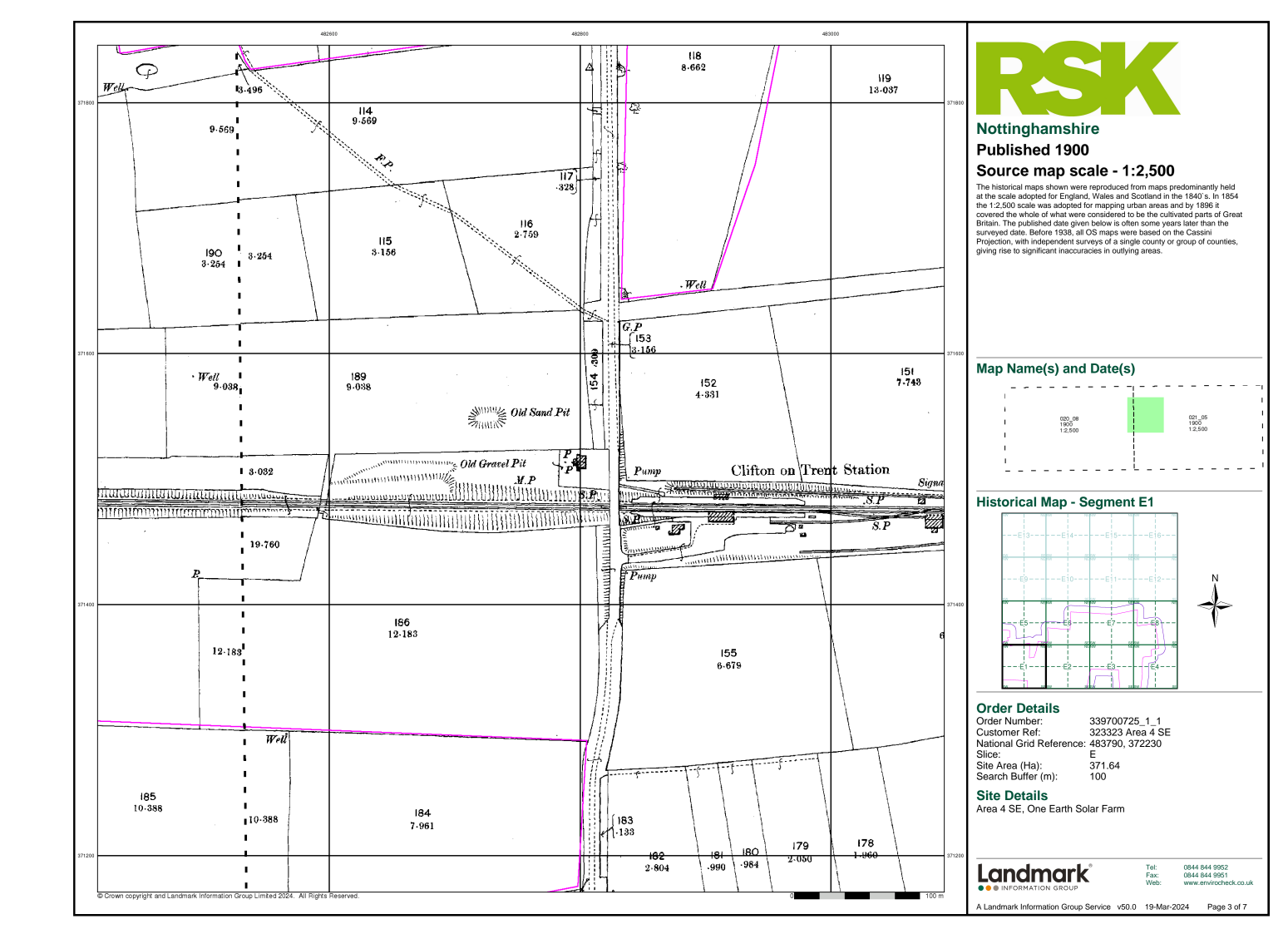
Area 4 SE, One Earth Solar Farm

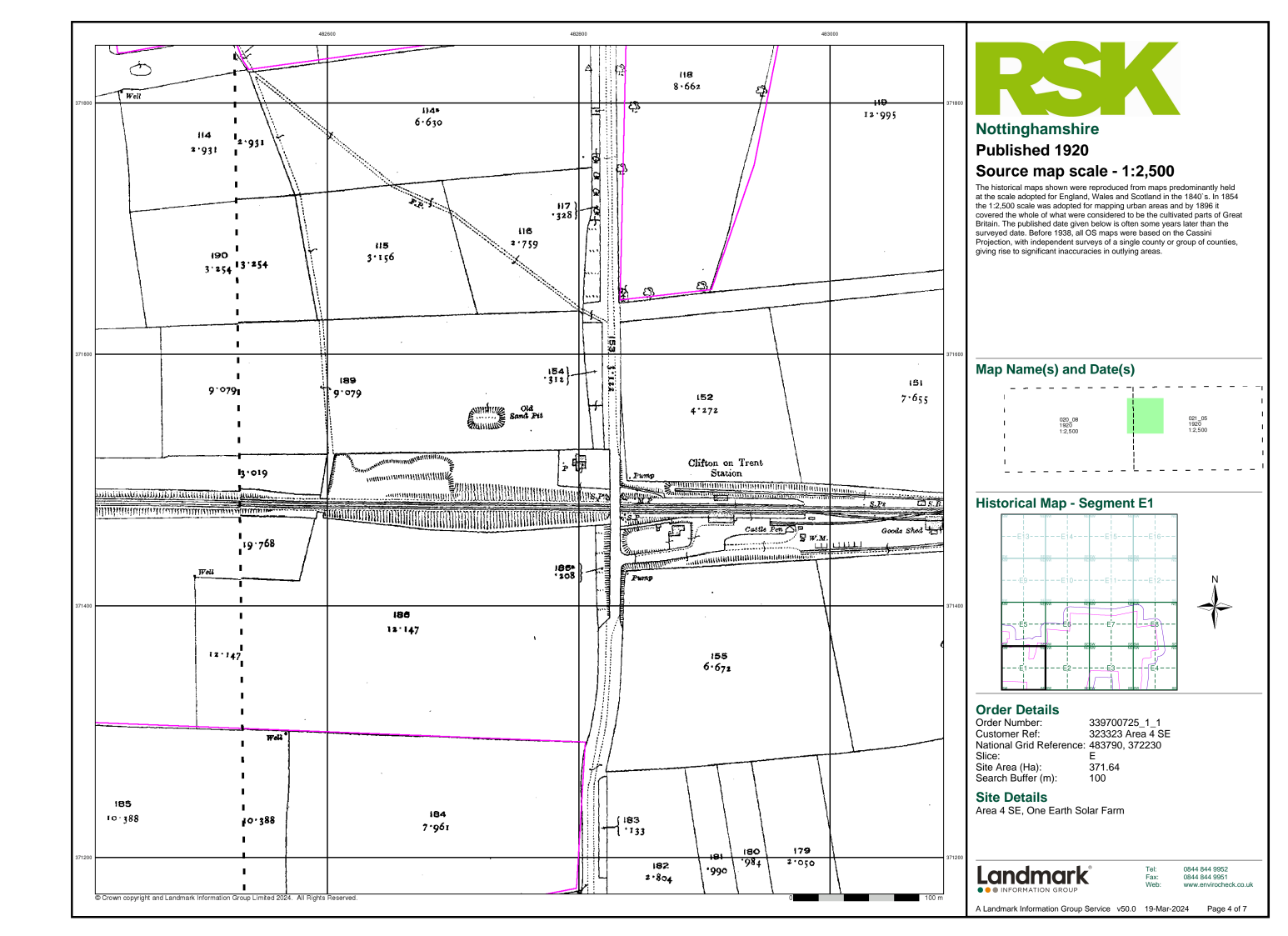


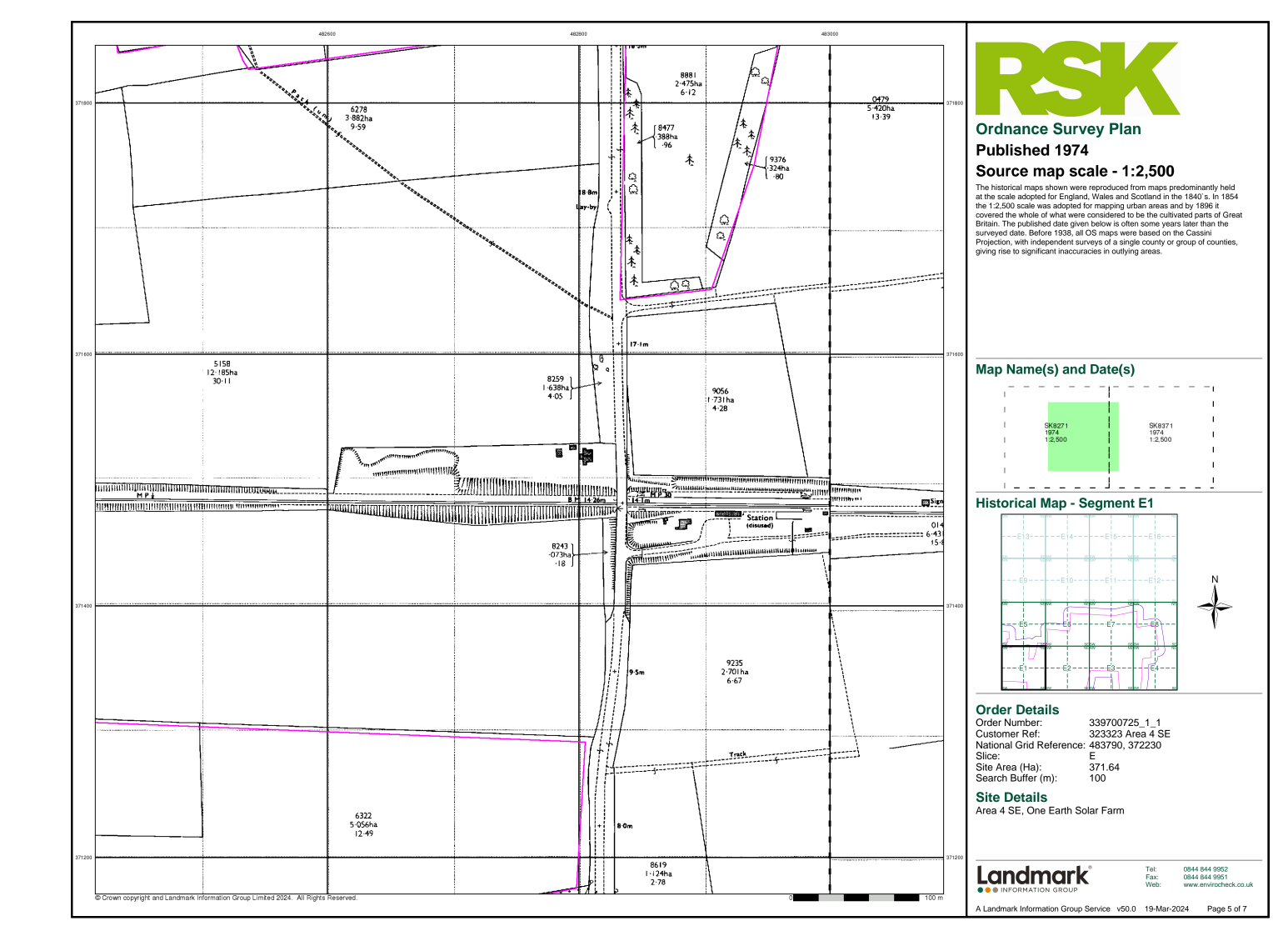
0844 844 9952 www.envirocheck.co.uk

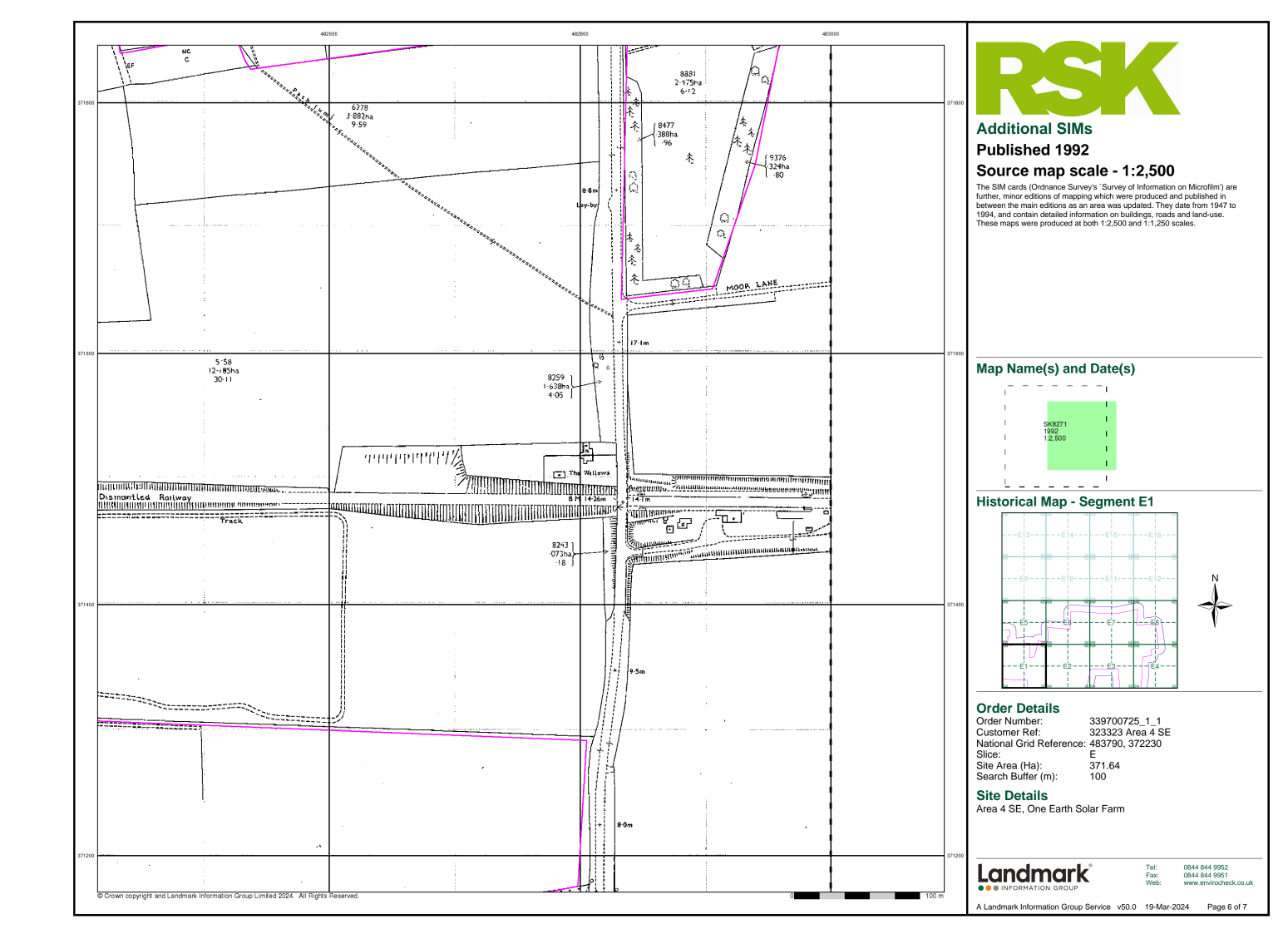
A Landmark Information Group Service v50.0 19-Mar-2024 Page 1 of 7

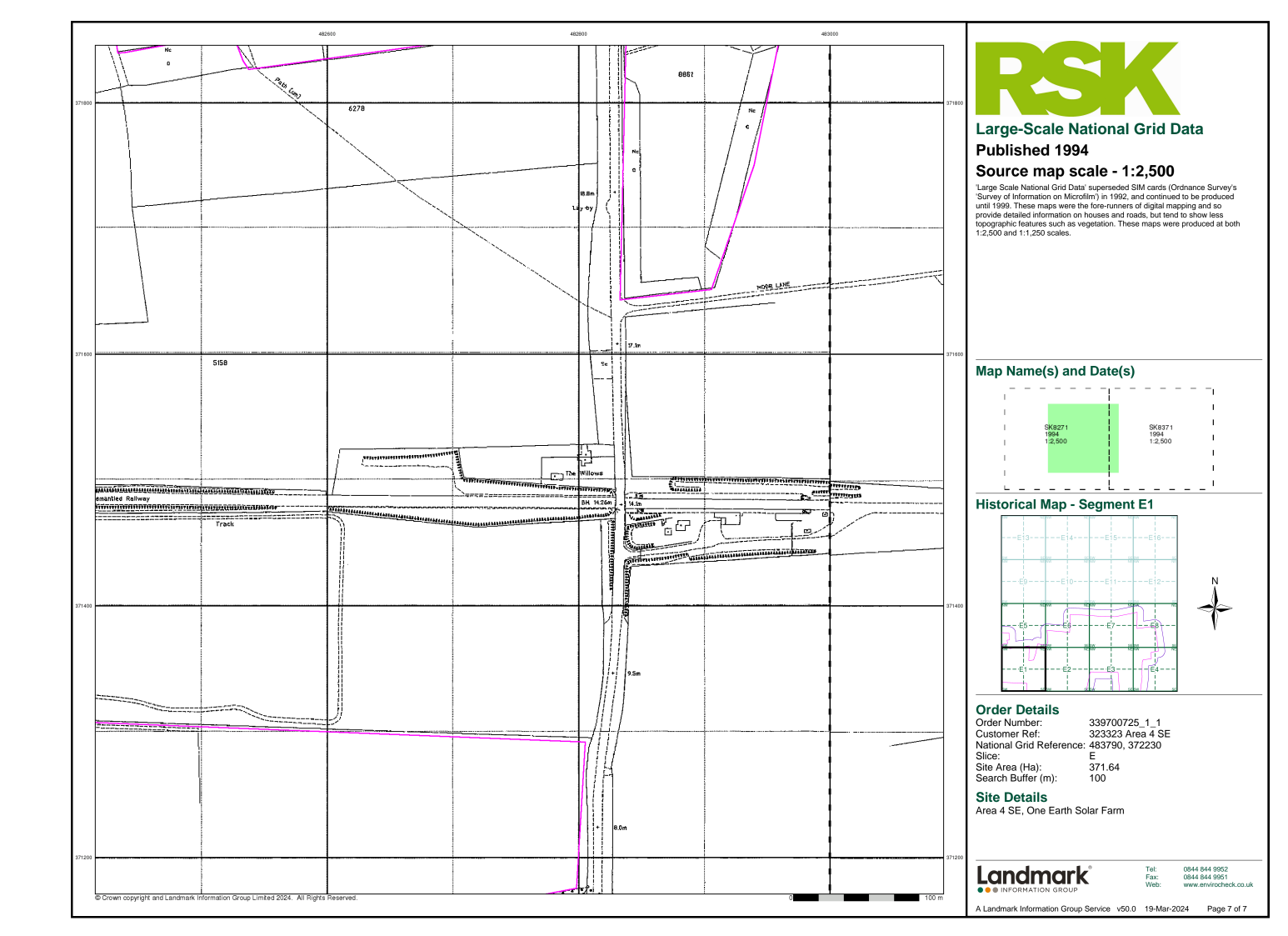




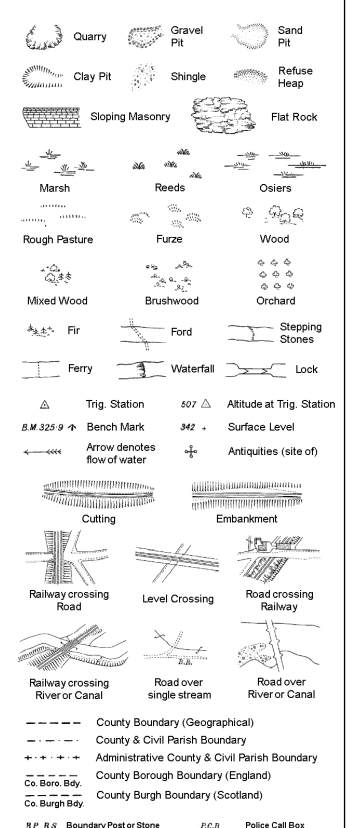








Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



Pump

Sluice

Spring

Trough

Well

Signal Post

Telephone Call Box

S.P

T.C.B

Sl.

 T_T

B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

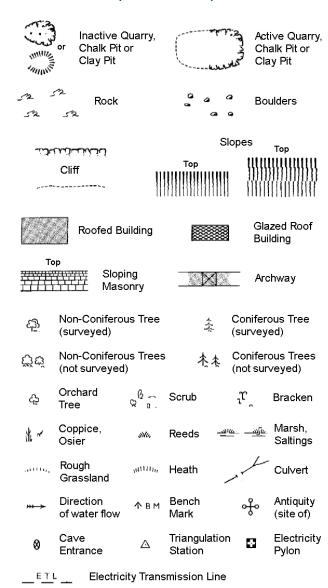
Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Guide Post or Board

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



| *** | - | ing char | | micro boundary |
|--------|--------------------------|----------|-----------|------------------------|
| вн | Beer House | | Р | Pillar, Pole or Post |
| BP, BS | Boundary Post or Sto | one | PO | Post Office |
| Cn, C | Capstan, Crane | | PC | Public Convenience |
| Chy | Chimney | | PH | Public House |
| D Fn | Drinking Fountain | | Pp | Pump |
| EIP | Electricity Pillar or Po | st | SB, S Br | Signal Box or Bridge |
| FAP | Fire Alarm Pillar | | SP, SL | Signal Post or Light |
| FB | Foot Bridge | | Spr | Spring |
| GP | Guide Post | | Tk | Tank or Track |
| Н | Hydrant or Hydraulic | | TCB | Telephone Call Box |
| LC | Level Crossing | | TCP | Telephone Call Post |
| MH | Manhole | | Tr | Trough |
| MP | Mile Post or Mooring | Post | WrPt, WrT | Water Point, Water Tap |
| MS | Mile Stone | | W | Well |
| NTL | Normal Tidal Limit | | Wd Pp | Wind Pump |

County Boundary (Geographical)

Admin. County or County Bor. Boundary

Symbol marking point where boundary

FΒ

GVC

Fn/DFn

Filter Bed

Gas Governer

Guide Post

Manhole

Fountain / Drinking Ftn.

Gas Valve Compound

Mile Post or Mile Stone

County & Civil Parish Boundary

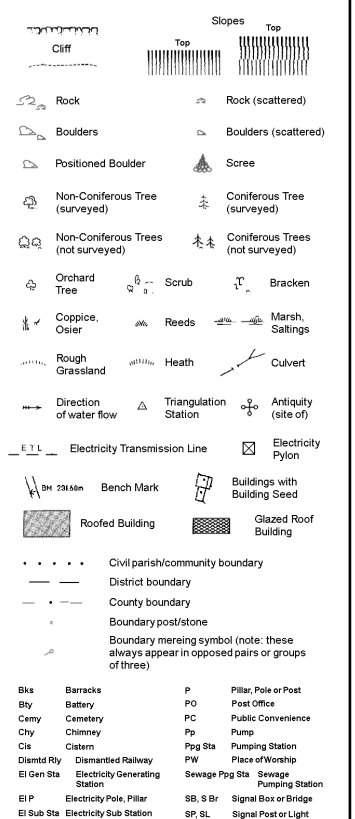
Civil Parish Boundary

London Borough Boundary

L B Bdy

280

1:1,250



Spr

Tk

Tr

Wd Pp

Wks

Spring

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

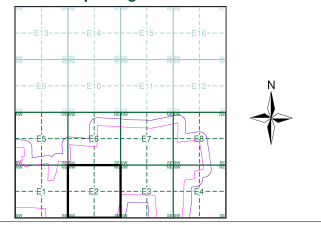
Works (building or area)

Tank or Track

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|--------------------------------|---------|------|----|
| Nottinghamshire | 1:2,500 | 1886 | 2 |
| Nottinghamshire | 1:2,500 | 1900 | 3 |
| Nottinghamshire | 1:2,500 | 1920 | 4 |
| Ordnance Survey Plan | 1:2,500 | 1974 | 5 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 6 |

Historical Map - Segment E2



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 483790, 372230 Slice: 371.64 Site Area (Ha):

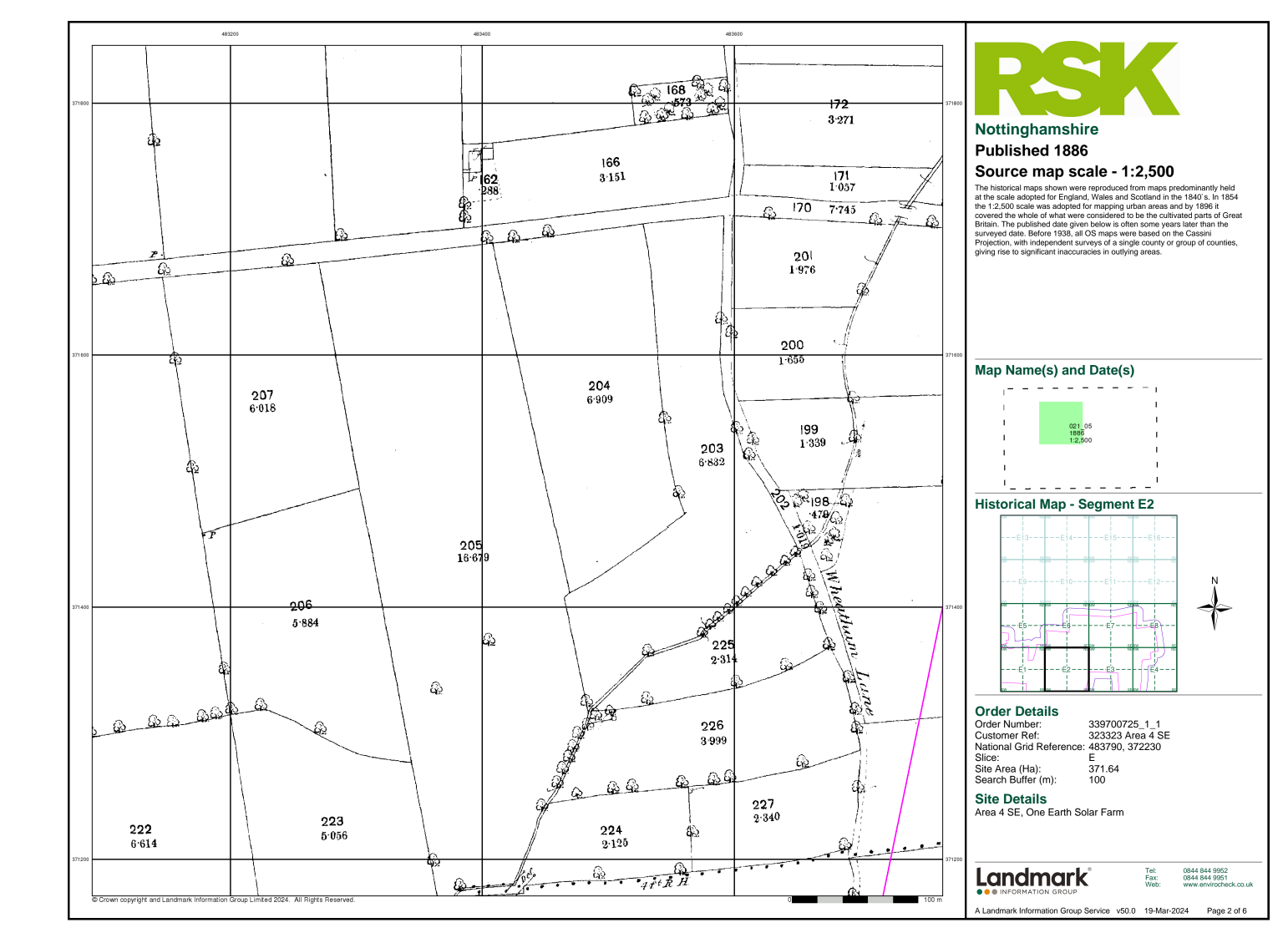
100

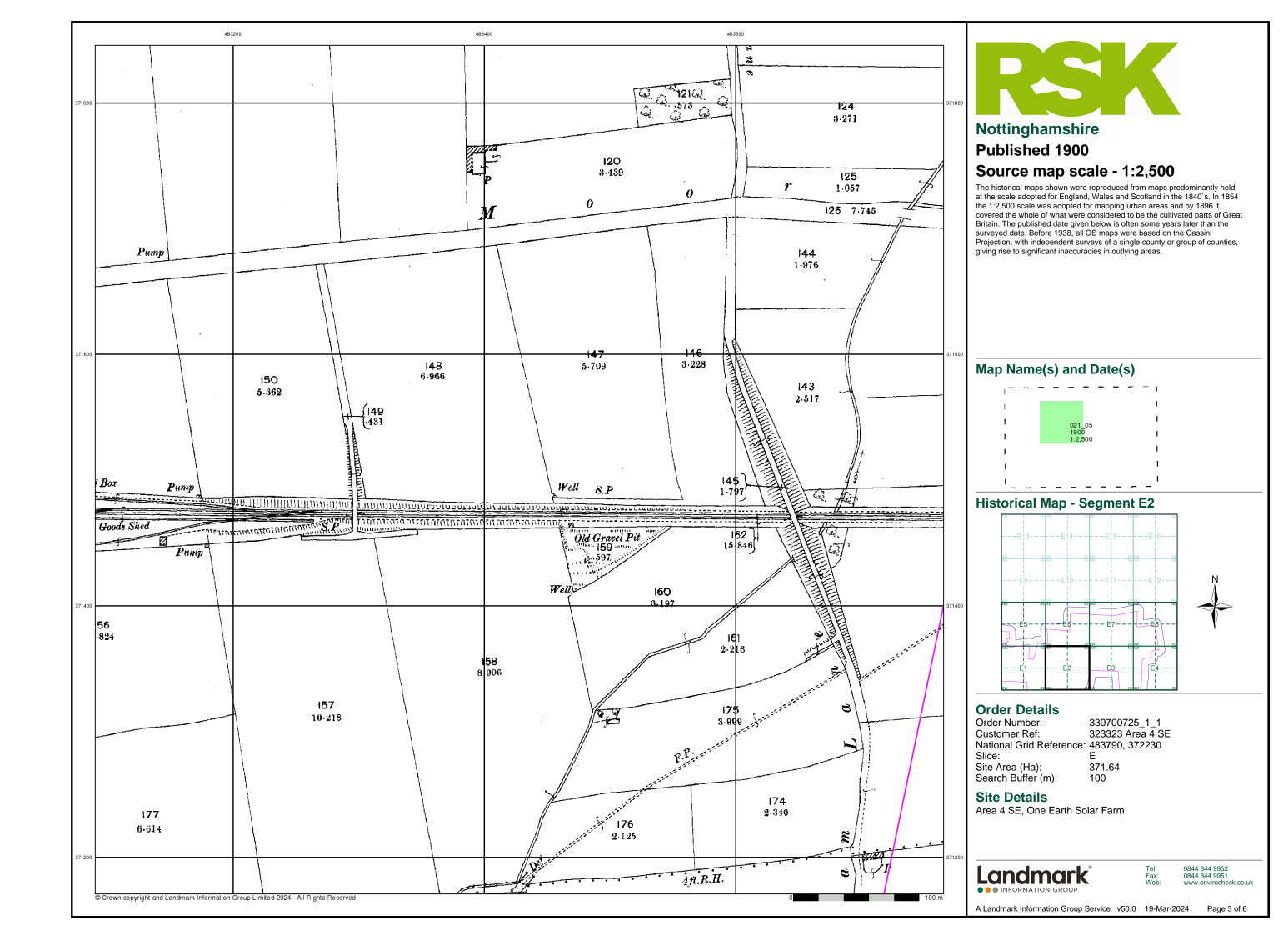
Search Buffer (m): **Site Details**

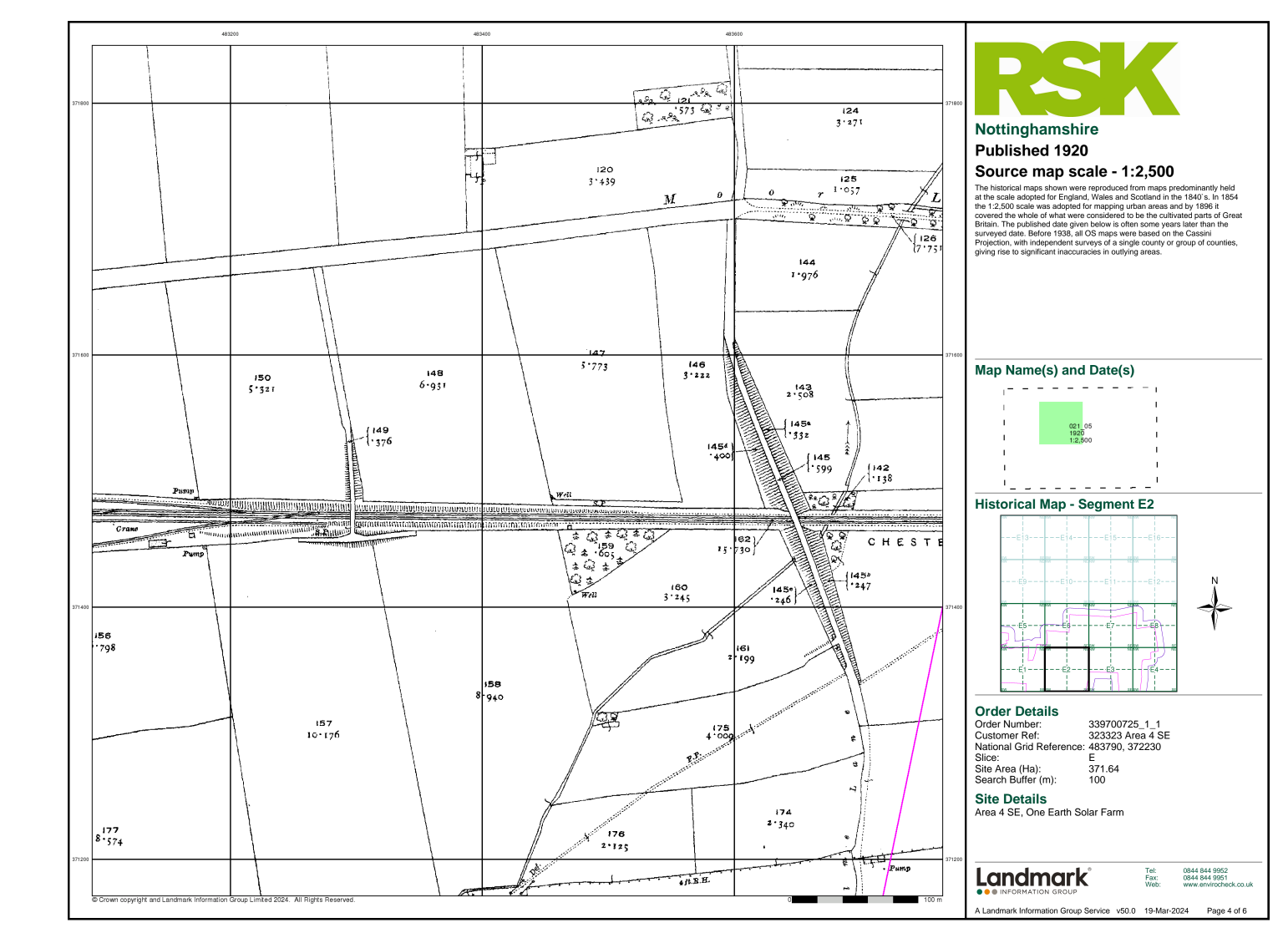
Area 4 SE, One Earth Solar Farm

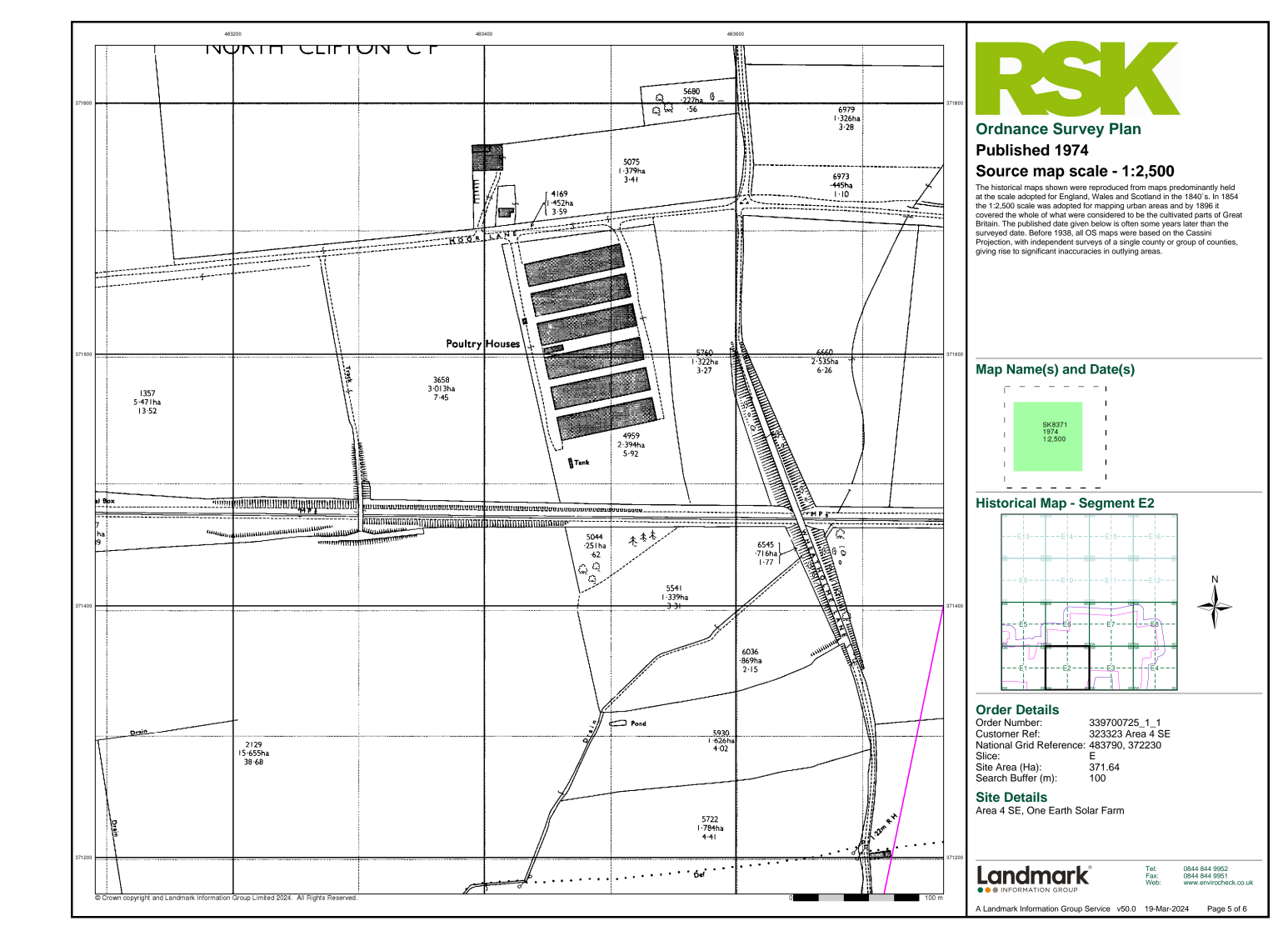


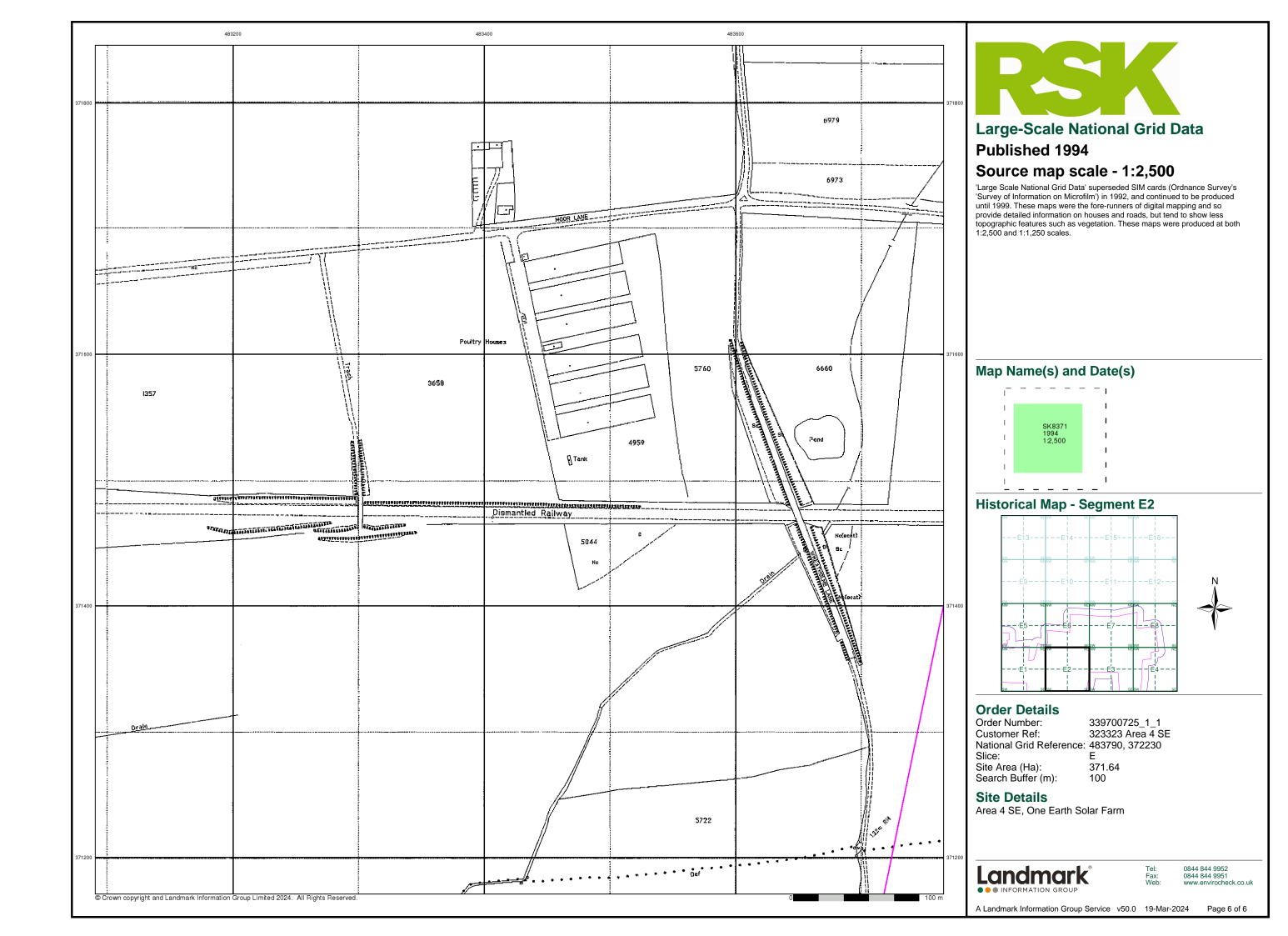
0844 844 9952 0844 844 9951



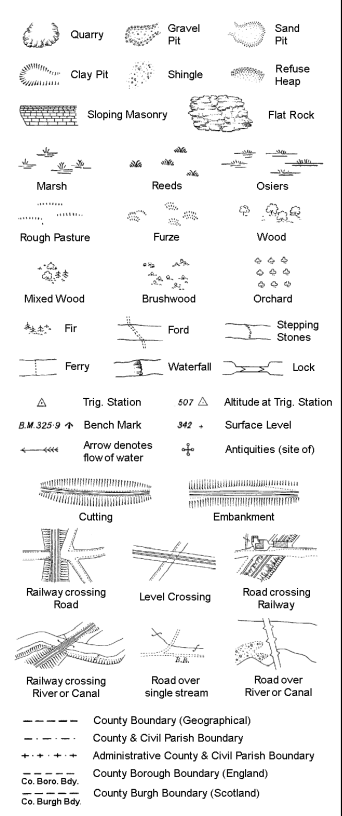








Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

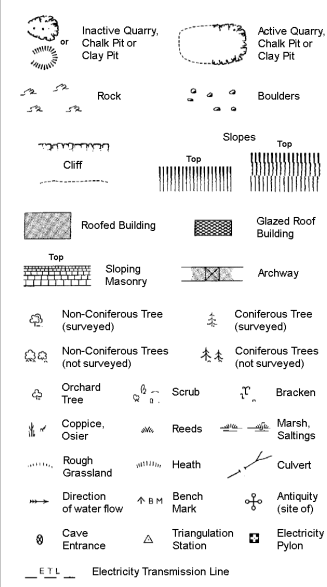
Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Guide Post or Board

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



| *** | mereing chai | | inioro boundary |
|--------|----------------------------|----------|------------------------|
| вн | Beer House | Р | Pillar, Pole or Post |
| BP, BS | Boundary Post or Stone | PO | Post Office |
| Cn, C | Capstan, Crane | PC | Public Convenience |
| Chy | Chimney | PH | Public House |
| D Fn | Drinking Fountain | Рр | Pump |
| EIP | Electricity Pillar or Post | SB, S Br | Signal Box or Bridge |
| FAP | Fire Alarm Pillar | SP, SL | Signal Post or Light |
| FB | Foot Bridge | Spr | Spring |
| GP | Guide Post | Tk | Tank or Track |
| Н | Hydrant or Hydraulic | тсв | Telephone Call Box |
| LC | Level Crossing | TCP | Telephone Call Post |
| MH | Manhole | Tr | Trough |
| MP | Mile Post or Mooring Post | WrPt,WrT | Water Point, Water Tap |
| MS | Mile Stone | W | Well |
| NTL | Normal Tidal Limit | Wd Pp | Wind Pump |

County Boundary (Geographical)

Admin. County or County Bor. Boundary

Symbol marking point where boundary

Fn/DFn

GVC

Fountain / Drinking Ftn.

Gas Valve Compound

Mile Post or Mile Stone

Gas Governer

Guide Post

Manhole

Tk

Tr

Wd Pp

Wks

Tank or Track

Trough

Wind Pump Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

County & Civil Parish Boundary

Civil Parish Boundary

London Borough Boundary

L B Bdy

280

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

Trough

Well

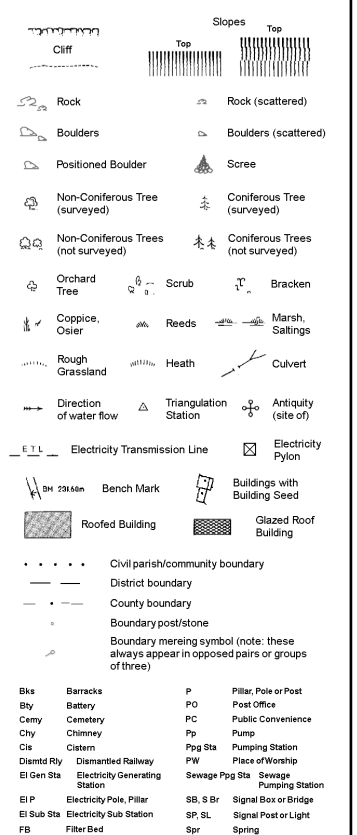
S.P

T.C.B

Sl.

 T_T

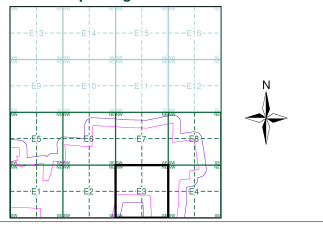
1:1,250



Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|--------------------------------|---------|-------------|----|
| Nottinghamshire | 1:2,500 | 1886 | 2 |
| Nottinghamshire | 1:2,500 | 1900 | 3 |
| Nottinghamshire | 1:2,500 | 1920 | 4 |
| Ordnance Survey Plan | 1:2,500 | 1973 - 1974 | 5 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 6 |

Historical Map - Segment E3



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 483790, 372230 Slice: 371.64 Site Area (Ha):

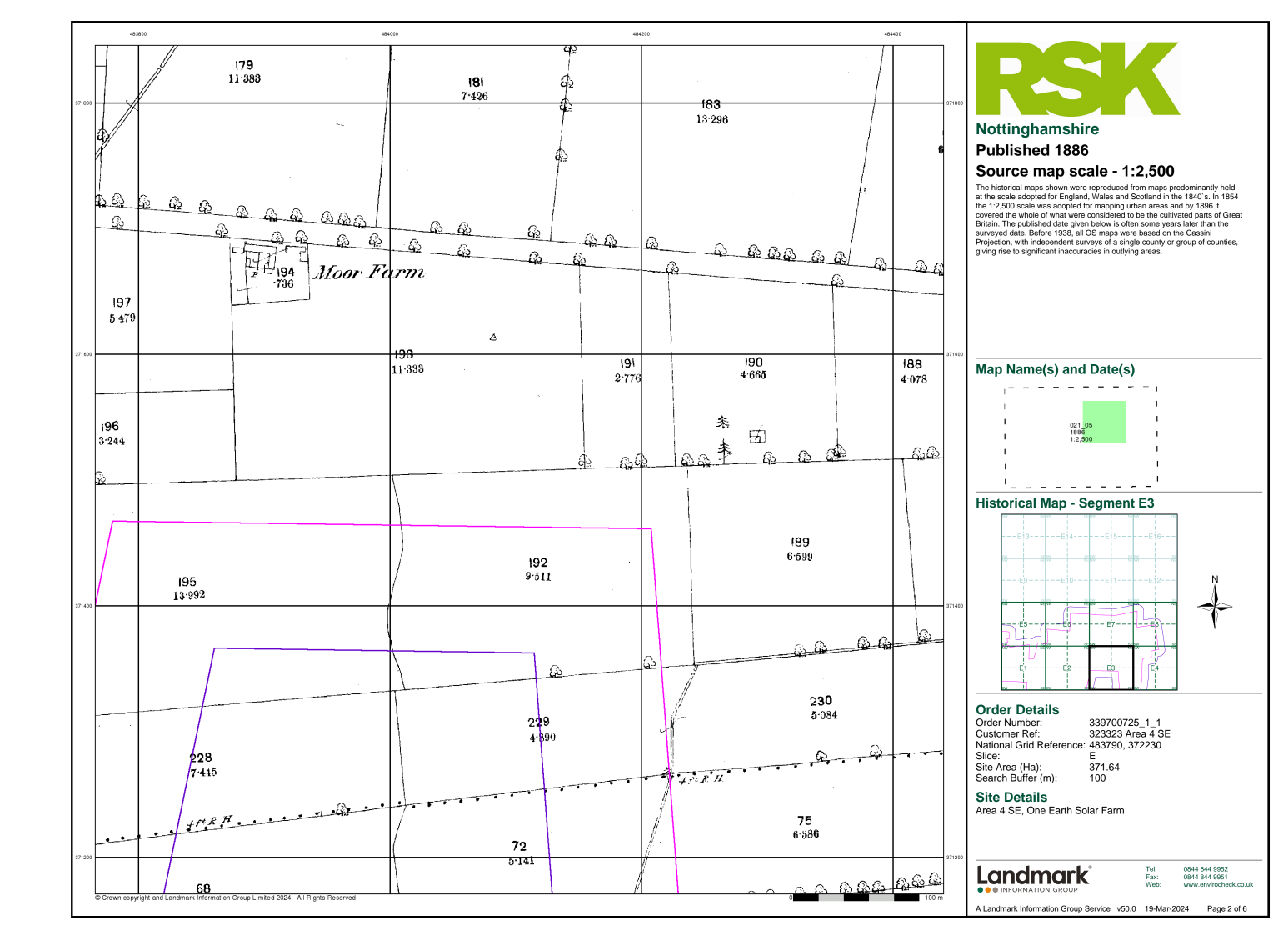
Search Buffer (m): 100

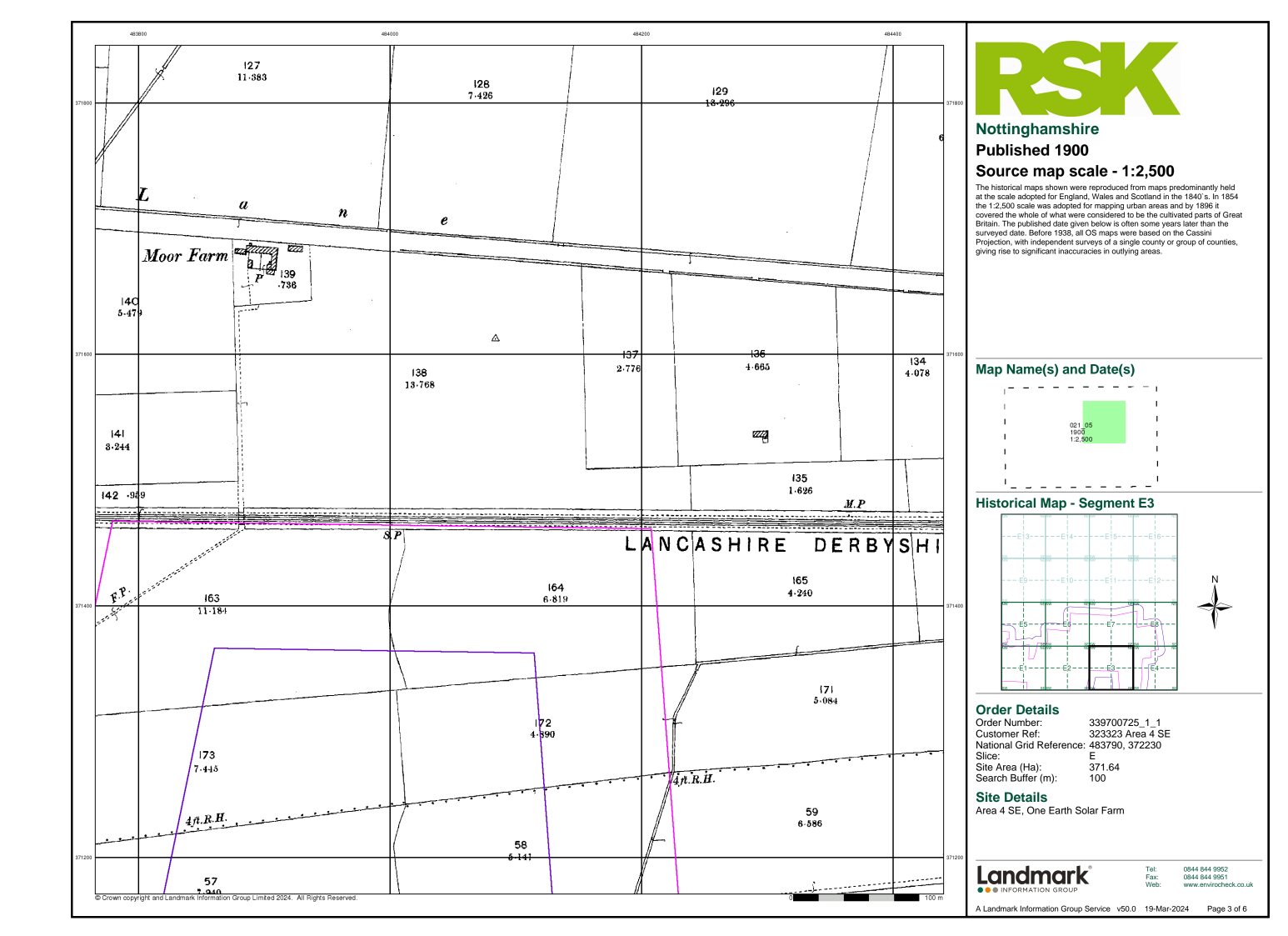
Site Details

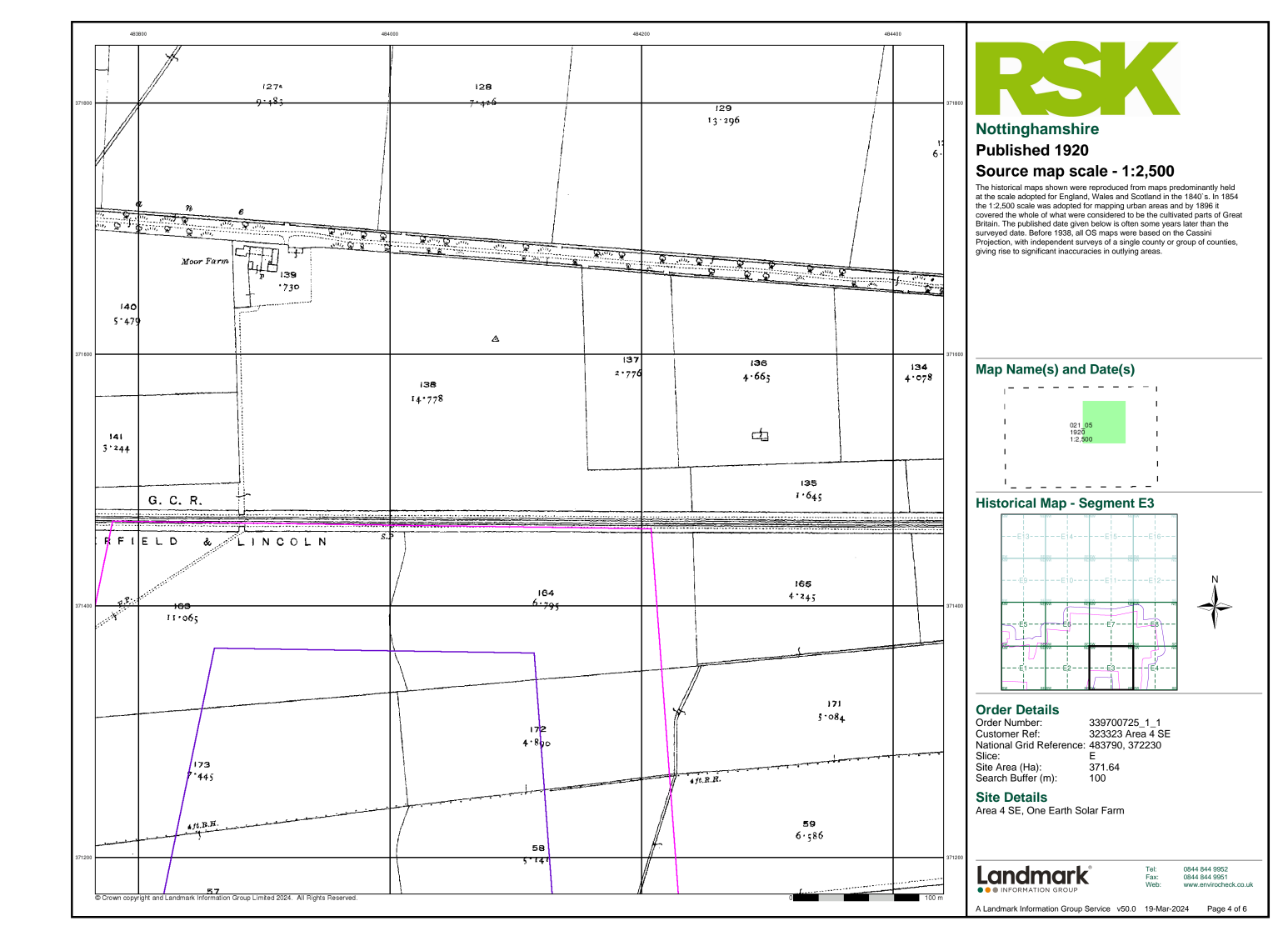
Area 4 SE, One Earth Solar Farm

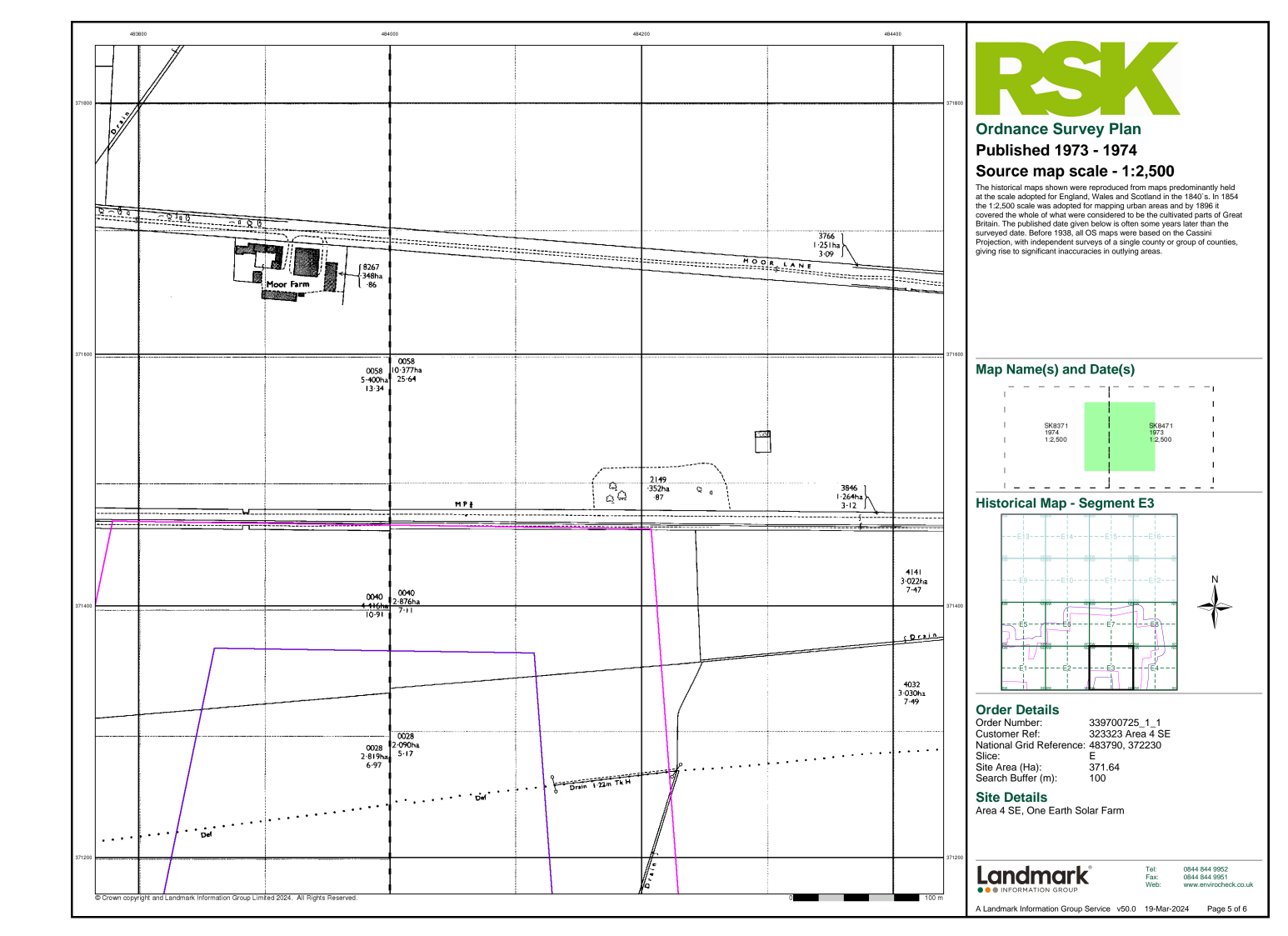


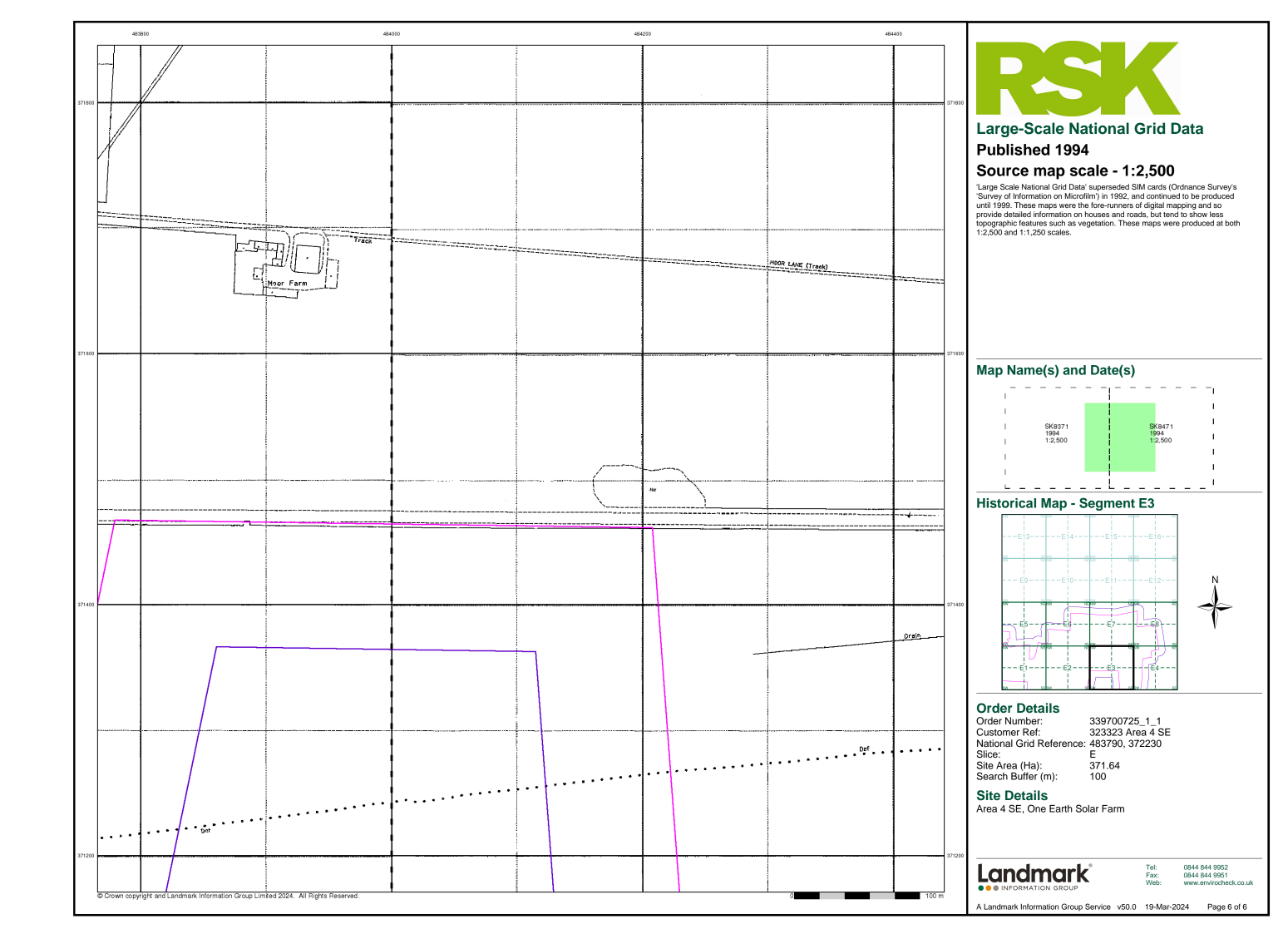
0844 844 9952 www.envirocheck.co.uk



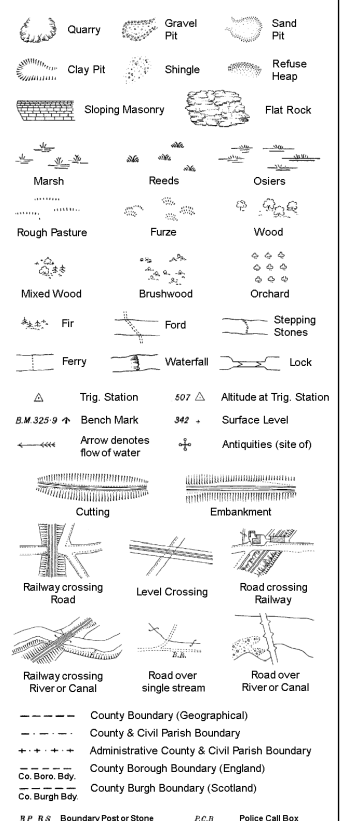








Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



Pump

Sluice

Spring

Trough

Well

Signal Post

Telephone Call Box

S.P

T.C.B

Sl.

 T_{T}

B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

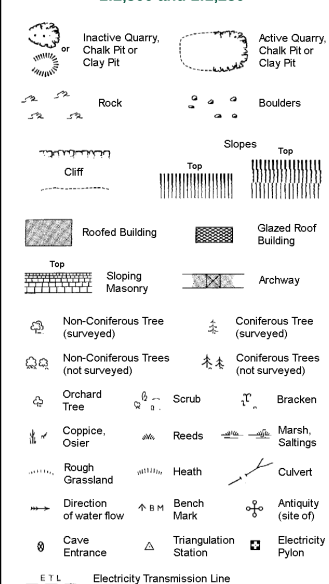
Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Guide Post or Board

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



County Boundary (Geographical) County & Civil Parish Boundary Civil Parish Boundary Admin. County or County Bor. Boundary L B Bdy London Borough Boundary Symbol marking point where boundary mereing changes

| вн | Beer House | Р | Pillar, Pole or Post |
|--------|----------------------------|----------|------------------------|
| BP, BS | Boundary Post or Stone | PO | Post Office |
| Cn, C | Capstan, Crane | PC | Public Convenience |
| Chy | Chimney | PH | Public House |
| D Fn | Drinking Fountain | Pp | Pump |
| EIP | Electricity Pillar or Post | SB, S Br | Signal Box or Bridge |
| FAP | Fire Alarm Pillar | SP, SL | Signal Post or Light |
| FB | Foot Bridge | Spr | Spring |
| GP | Guide Post | Tk | Tank or Track |
| Н | Hydrant or Hydraulic | TCB | Telephone Call Box |
| LC | Level Crossing | TCP | Telephone Call Post |
| MH | Manhole | Tr | Trough |
| MP | Mile Post or Mooring Post | WrPt,WrT | Water Point, Water Tap |
| MS | Mile Stone | W | Well |
| NTL | Normal Tidal Limit | Wd Pp | Wind Pump |

FΒ

GVC

MP, MS

Fn/DFn

Filter Bed

Gas Governer

Guide Post

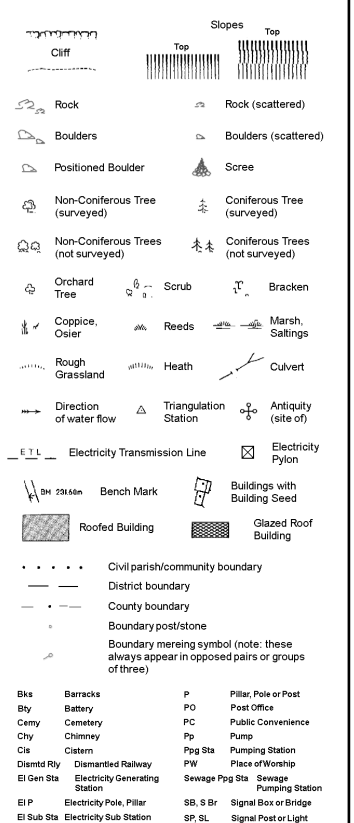
Manhole

Fountain / Drinking Ftn.

Gas Valve Compound

Mile Post or Mile Stone

1:1,250



Spr

Tr

Wd Pp

Wks

Spring

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

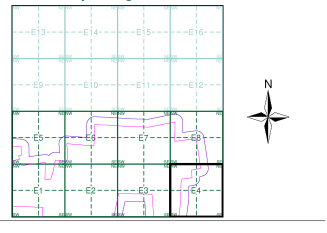
Works (building or area)

Tank or Track

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|--------------------------------|---------|-------------|----|
| Nottinghamshire | 1:2,500 | 1885 - 1886 | 2 |
| Nottinghamshire | 1:2,500 | 1900 | 3 |
| Nottinghamshire | 1:2,500 | 1920 | 4 |
| Ordnance Survey Plan | 1:2,500 | 1973 | 5 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 6 |

Historical Map - Segment E4



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 483790, 372230 Slice: 371.64 Site Area (Ha):

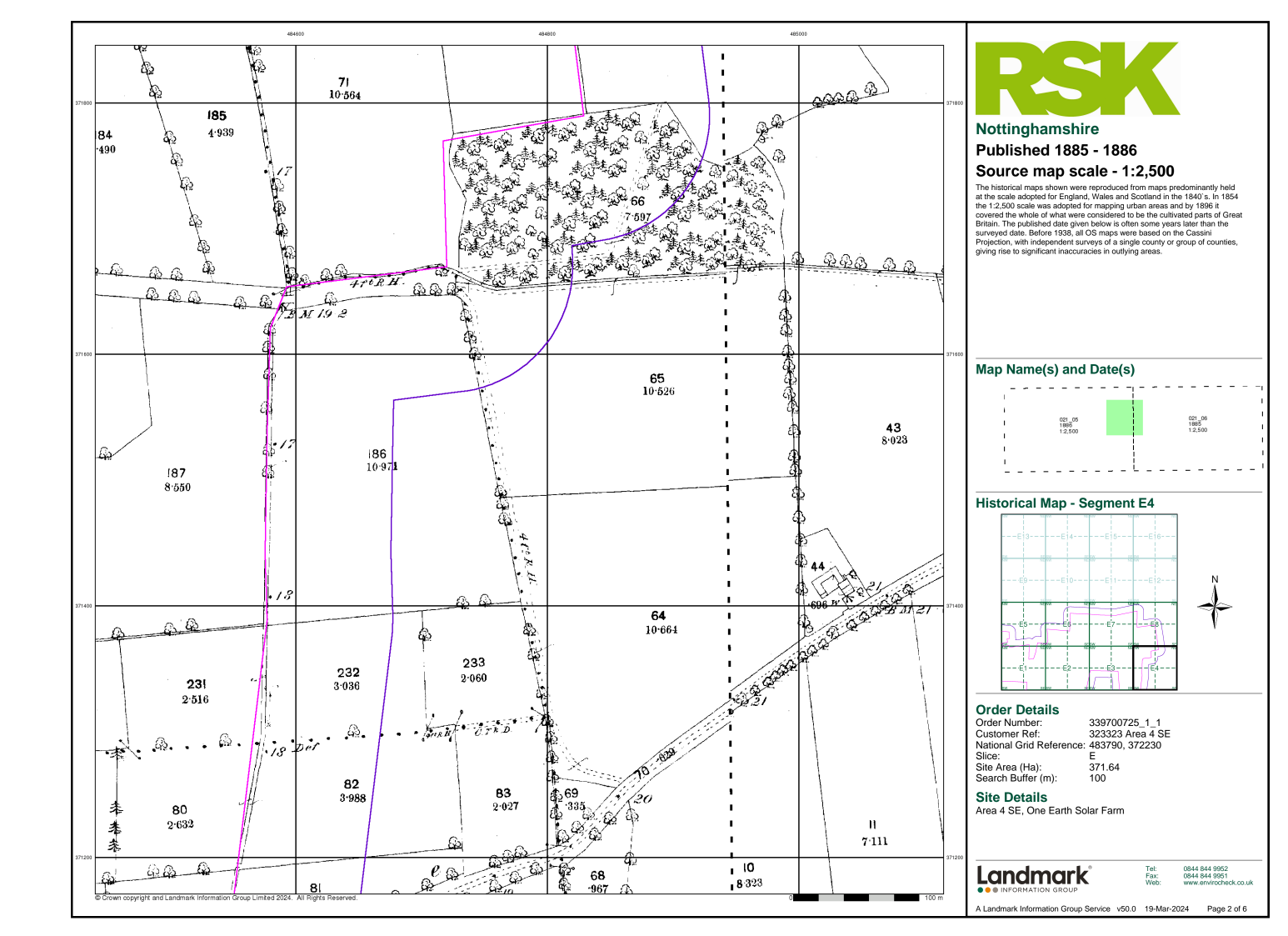
Search Buffer (m): 100

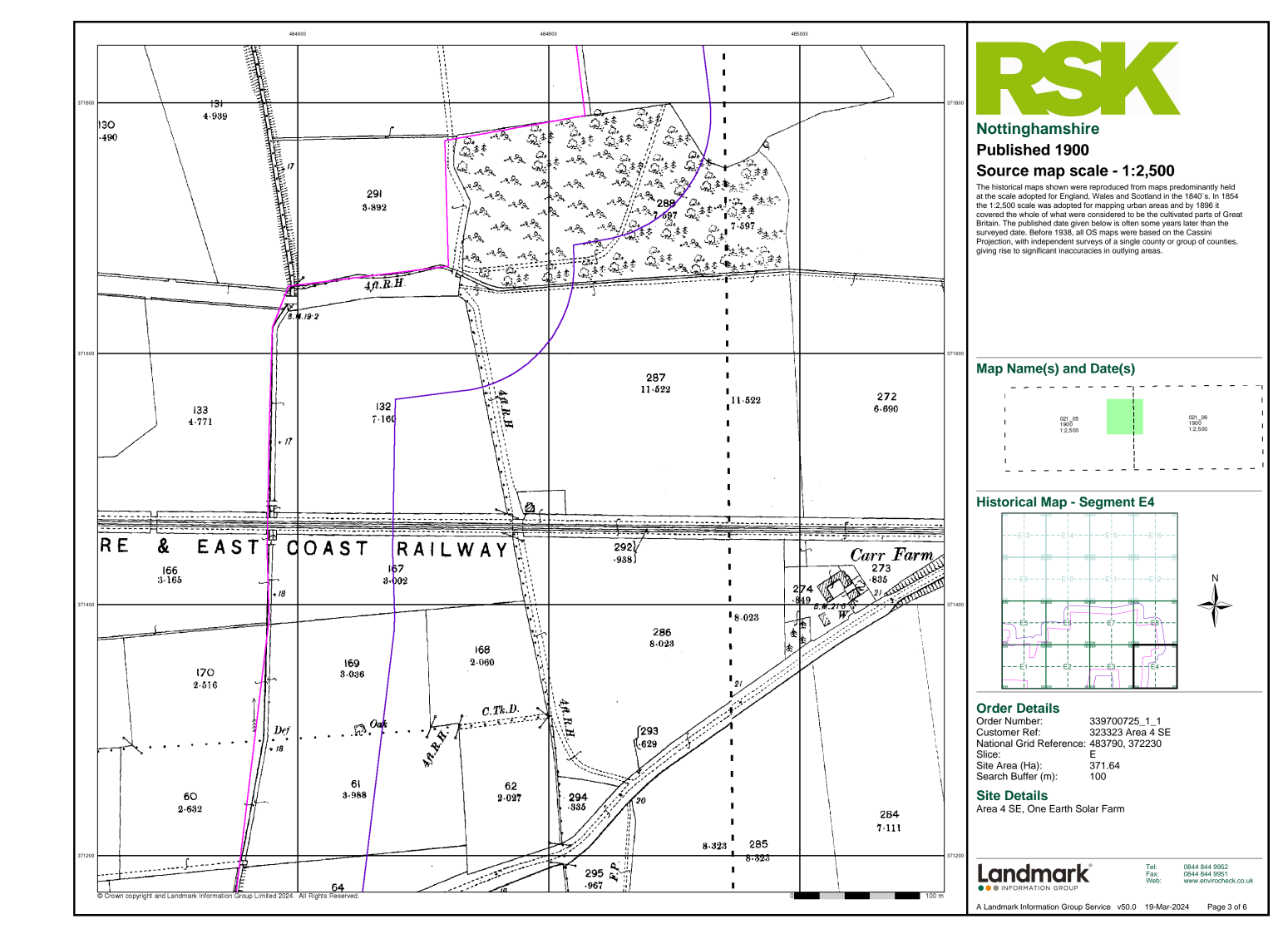
Site Details

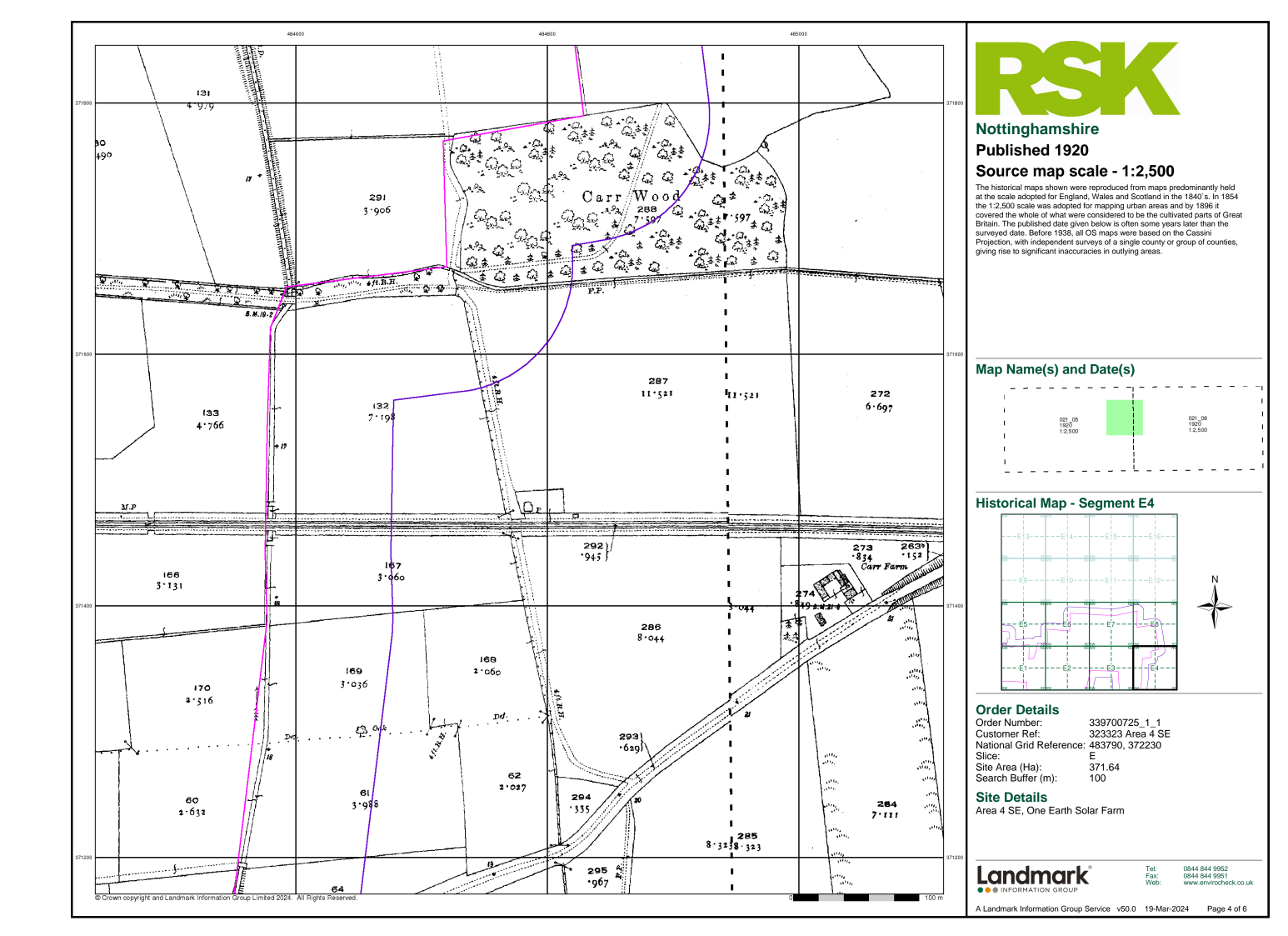
Area 4 SE, One Earth Solar Farm

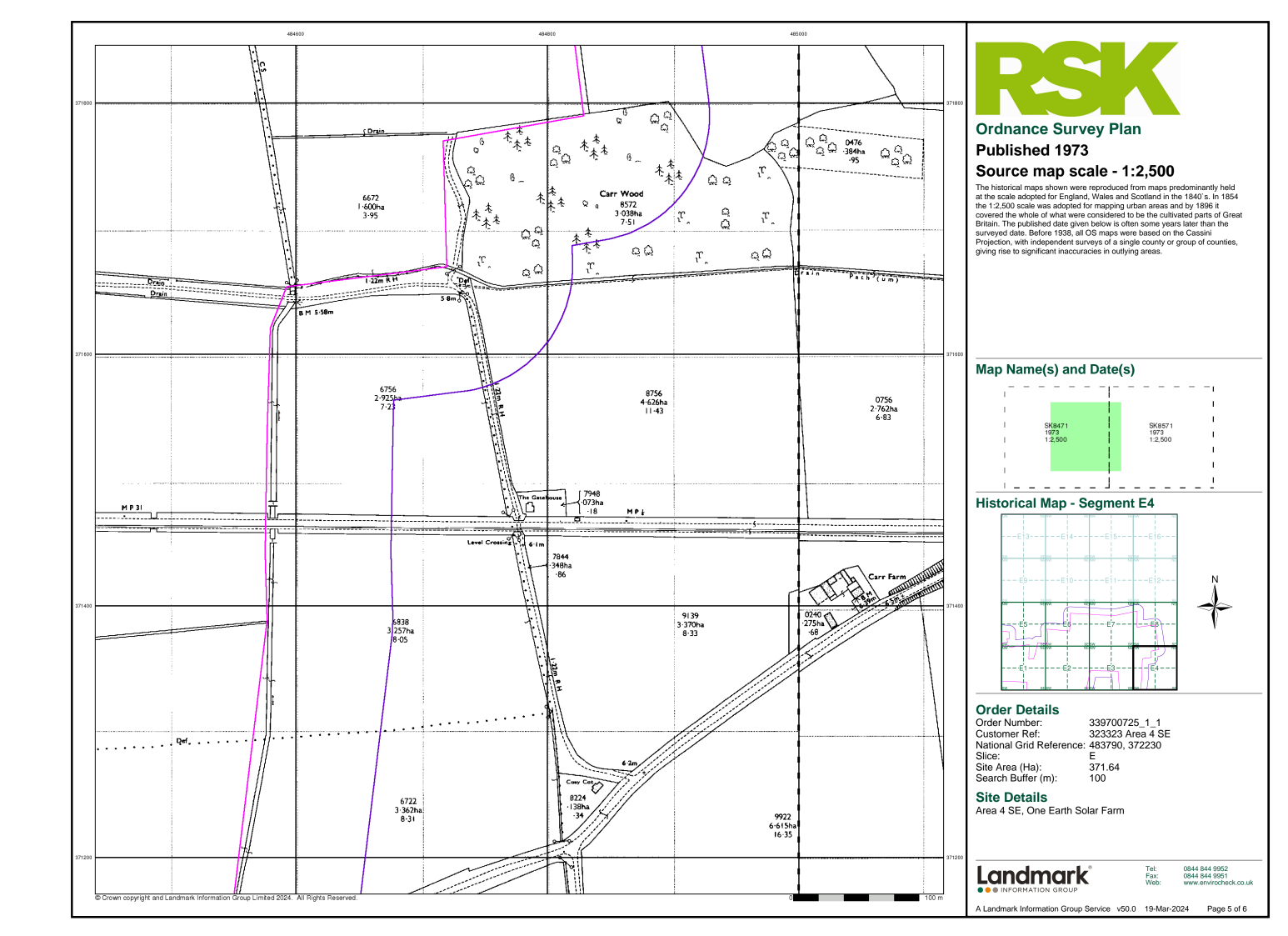


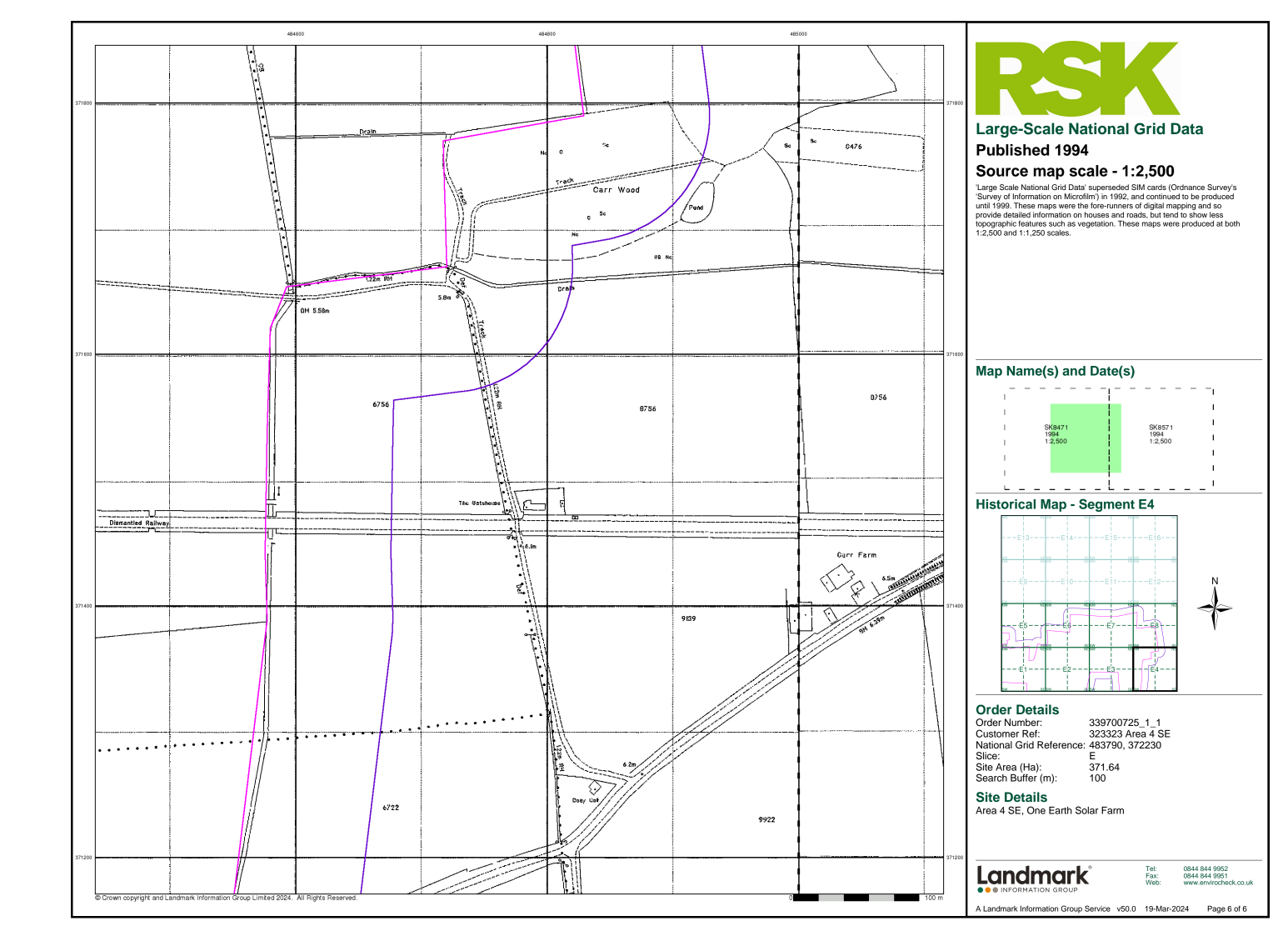
0844 844 9952 0844 844 9951



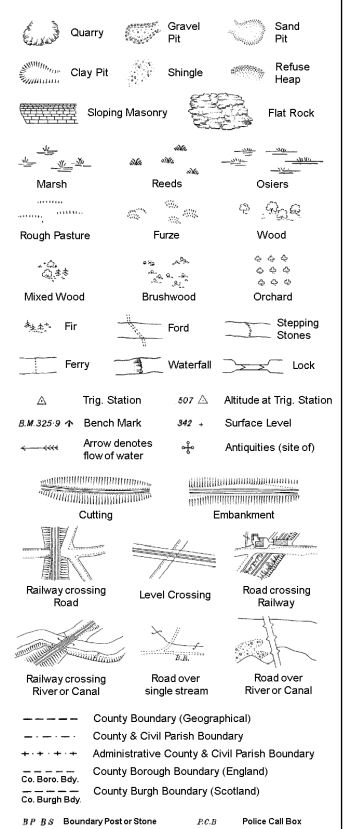








Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



Pump

Sluice

Spring

Trough Well

Signal Post

Telephone Call Box

S.P

Sl.

Tr:

B.R.

EP

F.B.

M.S

Bridle Road

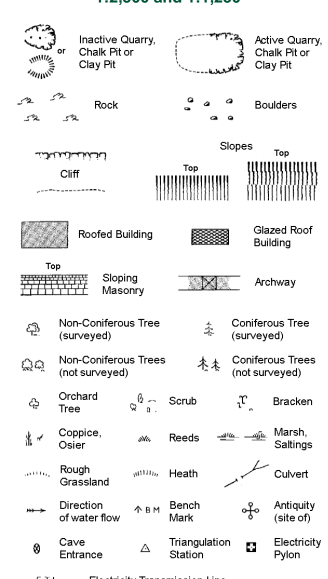
Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



Electricity Transmission Line County Boundary (Geographical)

County & Civil Parish Boundary Civil Parish Boundary Admin. County or County Bor. Boundary L B Bdy London Borough Boundary Symbol marking point where boundary mereing changes

| вн | Beer House | Р | Pillar, Pole or Post |
|--------|----------------------------|----------|------------------------|
| BP, BS | Boundary Post or Stone | PO | Post Office |
| Cn, C | Capstan, Crane | PC | Public Convenience |
| Chy | Chimney | PH | Public House |
| D Fn | Drinking Fountain | Pp | Pump |
| EIP | Electricity Pillar or Post | SB, S Br | Signal Box or Bridge |
| FAP | Fire Alarm Pillar | SP, SL | Signal Post or Light |
| FB | Foot Bridge | Spr | Spring |
| GP | Guide Post | Tk | Tank or Track |
| Н | Hydrant or Hydraulic | TCB | Telephone Call Box |
| LC | Level Crossing | TCP | Telephone Call Post |
| MH | Manhole | Tr | Trough |
| MP | Mile Post or Mooring Post | WrPt,WrT | Water Point, Water Tap |
| MS | Mile Stone | W | Well |
| NTL | Normal Tidal Limit | Wd Pp | Wind Pump |

1:1,250

| | | | Slopes Top | | | |
|-----------------------|-------------------------------|--------------------------------------|---------------------|---|------------------------|--|
| | Clitt Litaituira | | Гор | | | |
| 525 | Rock | | 7,3 | Rock (sc | attered) | |
| \square_{\triangle} | Boulders | | <u>a</u> | Boulders | (scattered) | |
| | Positioned Bo | oulder | | Scree | | |
| <u>ක</u> | Non-Coniferd (surveyed) | ous Tree | \$ | Conifero (surveye | | |
| ర్జీల్త | Non-Coniferd (not surveyed | | 春春 | Conifero (not surv | us Trees reyed) | |
| දා | Orchard Tree | g ^β α. So | rub | ^ب ير ّ | Bracken | |
| * ~ | Coppice, Osier | ww. Re | eds 🛥 | 100 <u></u> | Marsh, Saltings | |
| artitr _e | Rough Grassland | _{nmm} , He | ath _ | 1 | Culvert | |
| *** > | Direction of water flow | | angulatior ation | ુ બ્રેજ | Antiquity (site of) | |
| _ E <u>T</u> L _ | _ Electricity | Transmissio | n Line | \boxtimes | Electricity Pylon | |
| K BM | ı 231.60m Ber | nch Mark | | Building Building | | |
| | Roofed | Building | | 251 | azed Roof ilding | |
| | • • • Ci | i∨il parish/co | mmunity b | oundary | | |
| | Di | strict bound | ary | | | |
| _ • | -— c | ounty bounda | ary | | | |
| , | . В | oundary post | /stone | | | |
| , | al al | oundary mer ways appear three) | | , | | |
| Bks | Barracks | | Р | Pillar, Pol | e or Post | |
| Bty | Battery | | PO | Post Offic | | |
| Cemy | Cemetery | | PC Pn | Public Co | onvenience | |
| Chy Cis | Chimney Cistern | | Pp Ppg Sta | Pump | Station | |
| Dismtd F | | l Railway | PW | Place of V | | |
| El Gen S | Sta Electricity (Station | Generating | Sewage P | | wage mping Station | |
| EIP | Electricity Pol | e, Pillar | SB, S Br | Signal Bo | ox or Bridge | |
| El Sub S | ta Electricity Sul | b Station | SP, SL | Signal Po | st or Light | |
| FB | Filter Bed | | Spr | Spring | | |
| Fn / D Fi | n Fountain / Dri | nking Ftn. | Tk | Tank or T | rack | |

Gas Valve Compound

Mile Post or Mile Stone

Gas Governer

Guide Post

Manhole

GVC

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

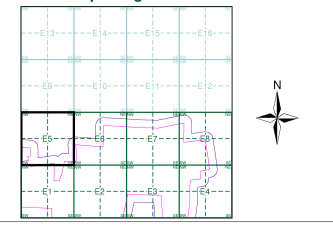
Wd Pp

Wks

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|--------------------------------|---------|-------------|----|
| Lincolnshire | 1:2,500 | 1885 | 2 |
| Nottinghamshire | 1:2,500 | 1885 - 1886 | 3 |
| Nottinghamshire | 1:2,500 | 1900 | 4 |
| Lincolnshire | 1:2,500 | 1919 - 1920 | 5 |
| Nottinghamshire | 1:2,500 | 1920 | 6 |
| Ordnance Survey Plan | 1:2,500 | 1974 | 7 |
| Additional SIMs | 1:2,500 | 1992 | 8 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 9 |

Historical Map - Segment E5



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 483790, 372230 Slice: 371.64 Site Area (Ha): Search Buffer (m):

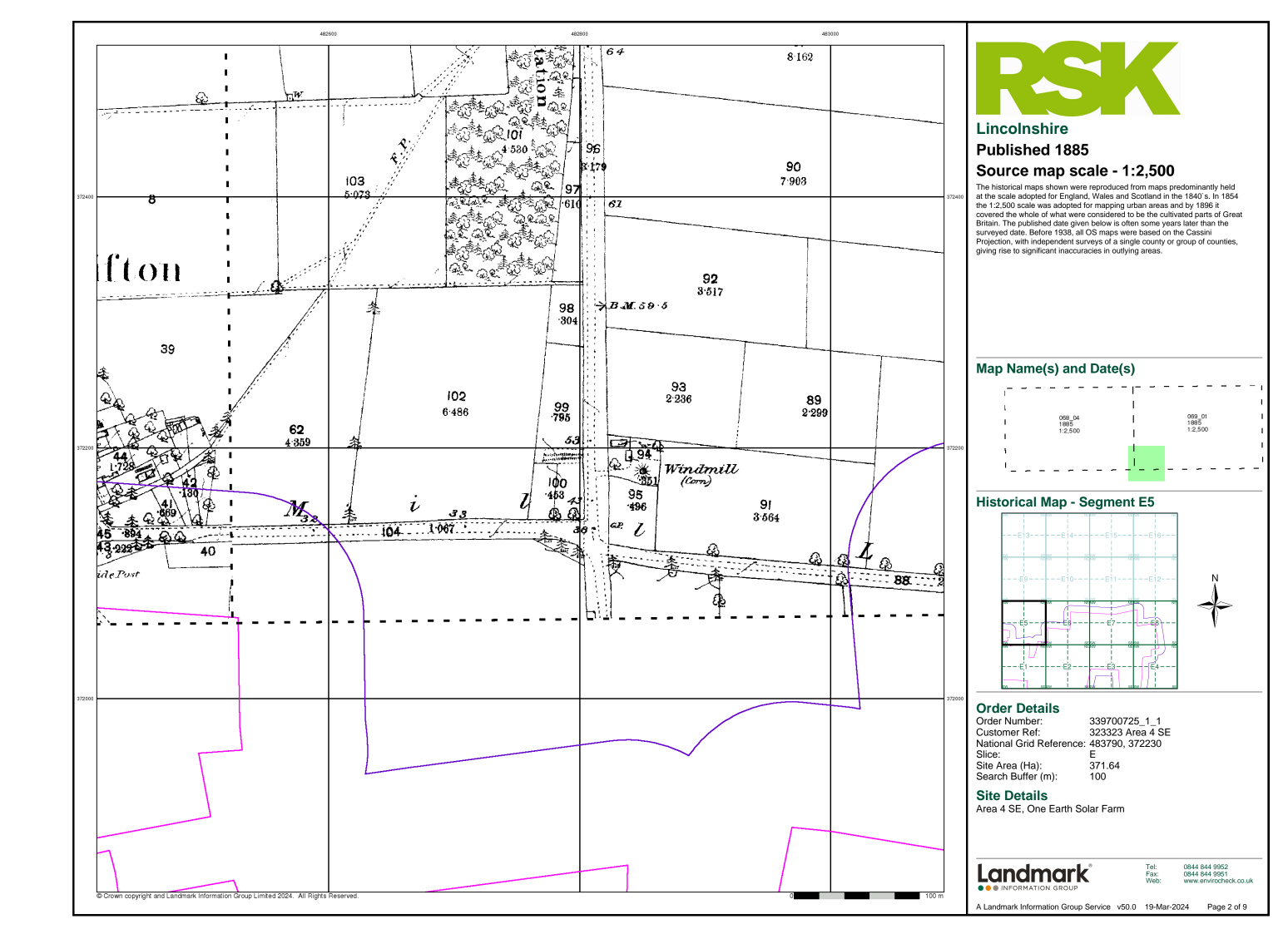
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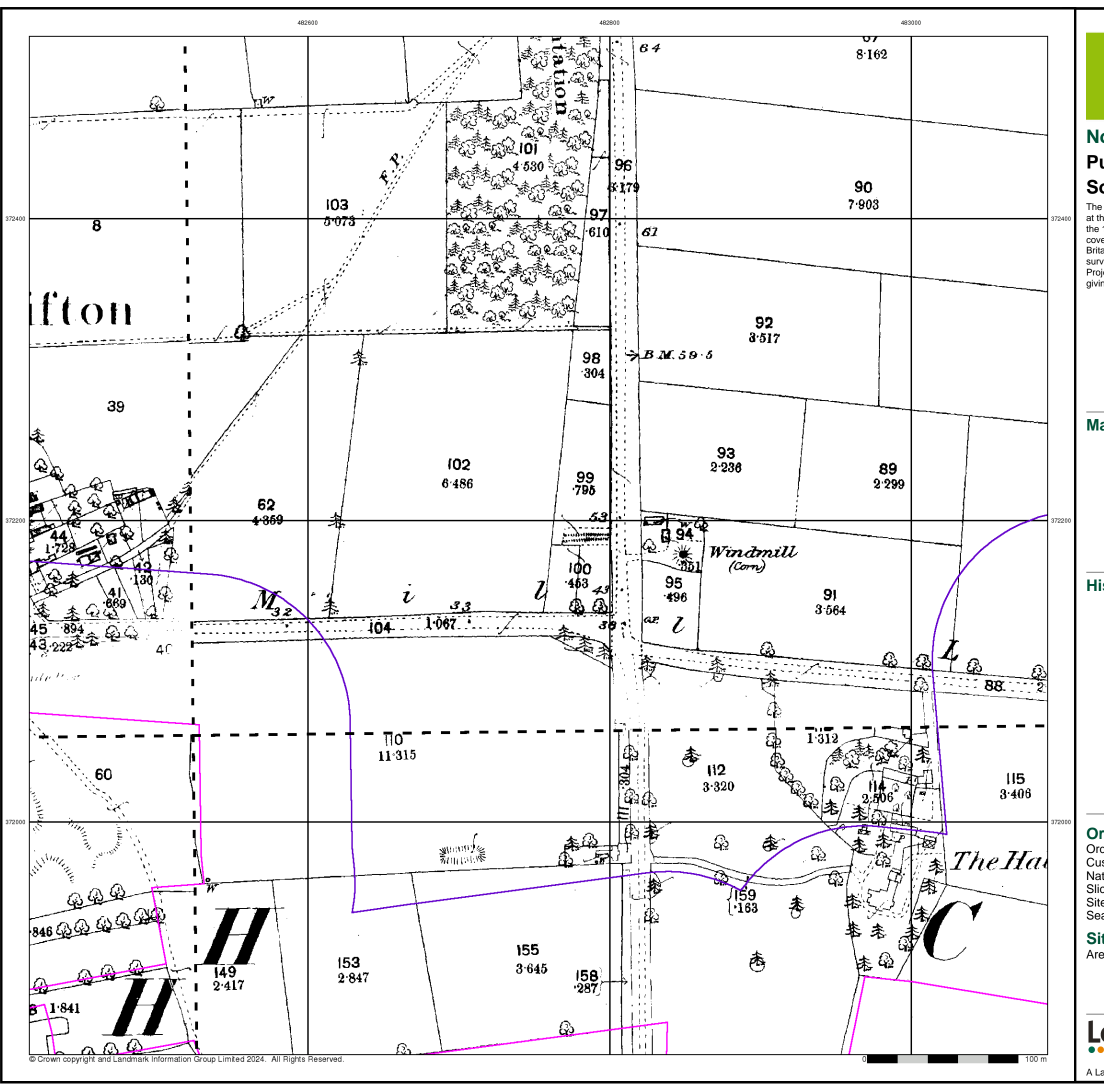
Site Details

Area 4 SE, One Earth Solar Farm



0844 844 9952 0844 844 9951



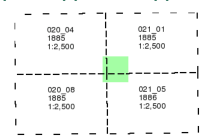


Nottinghamshire

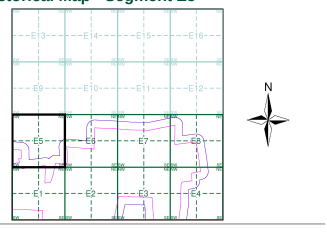
Published 1885 - 1886 Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment E5



Order Details

Order Number: 339700725_1_1
Customer Ref: 323323 Area 4 SE
National Grid Reference: 483790, 372230 Slice: 371.64

Site Area (Ha): Search Buffer (m): 100

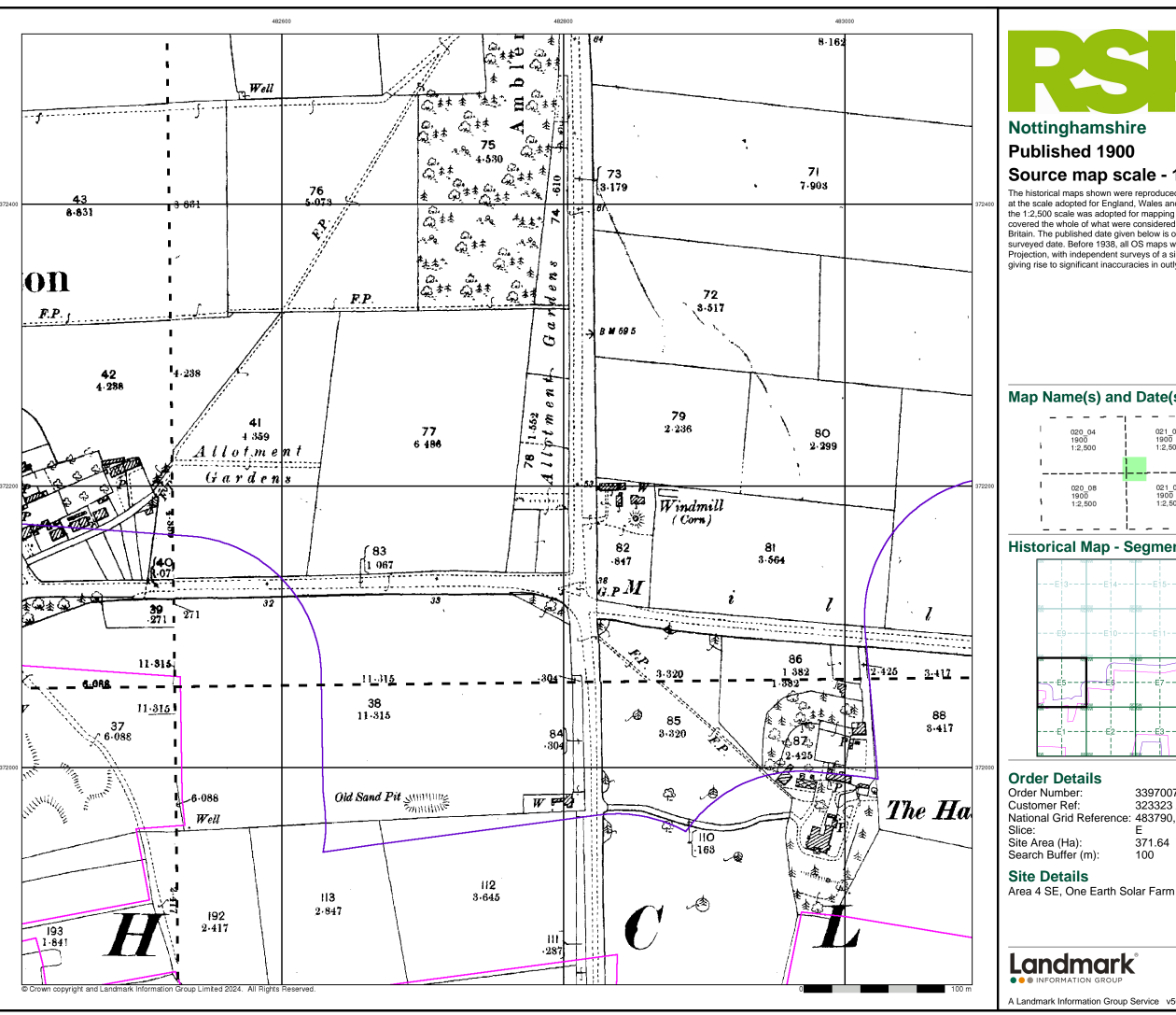
Site Details

Area 4 SE, One Earth Solar Farm

Landmark

0844 844 9952 0844 844 9951 www.envirocheck.co.uk

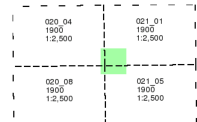
A Landmark Information Group Service v50.0 19-Mar-2024



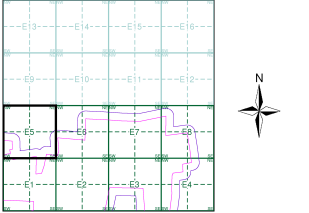
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



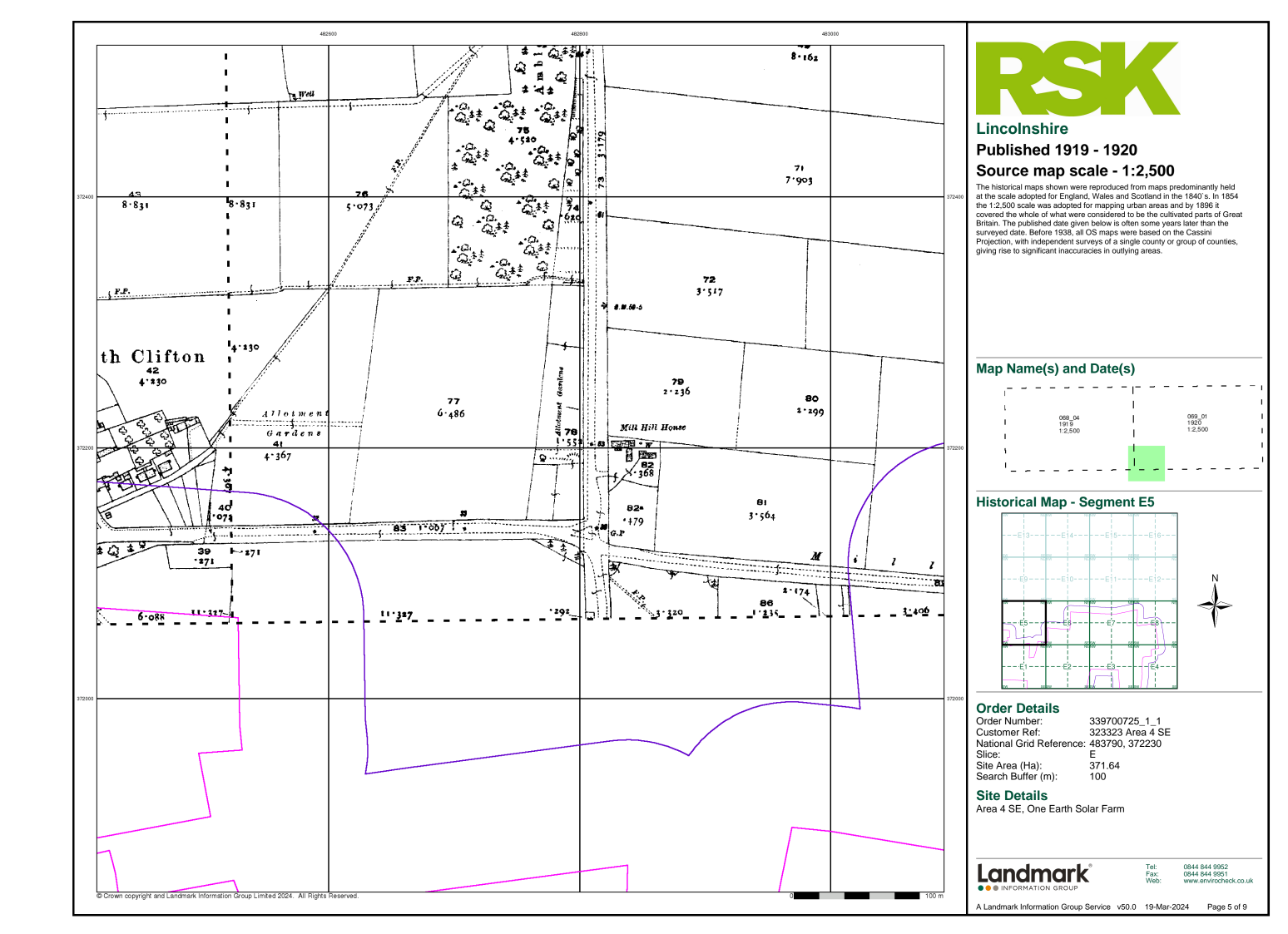
Historical Map - Segment E5

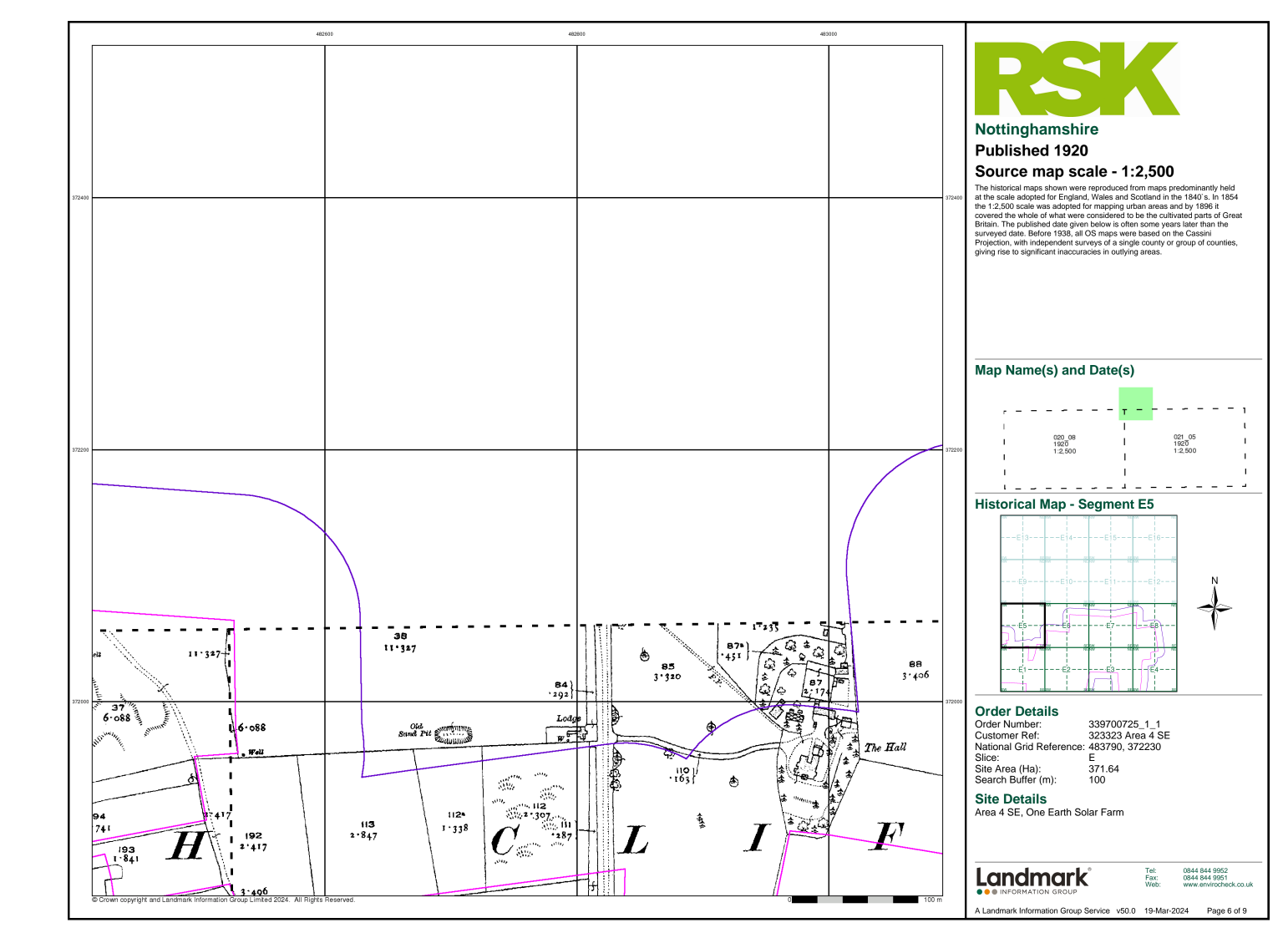


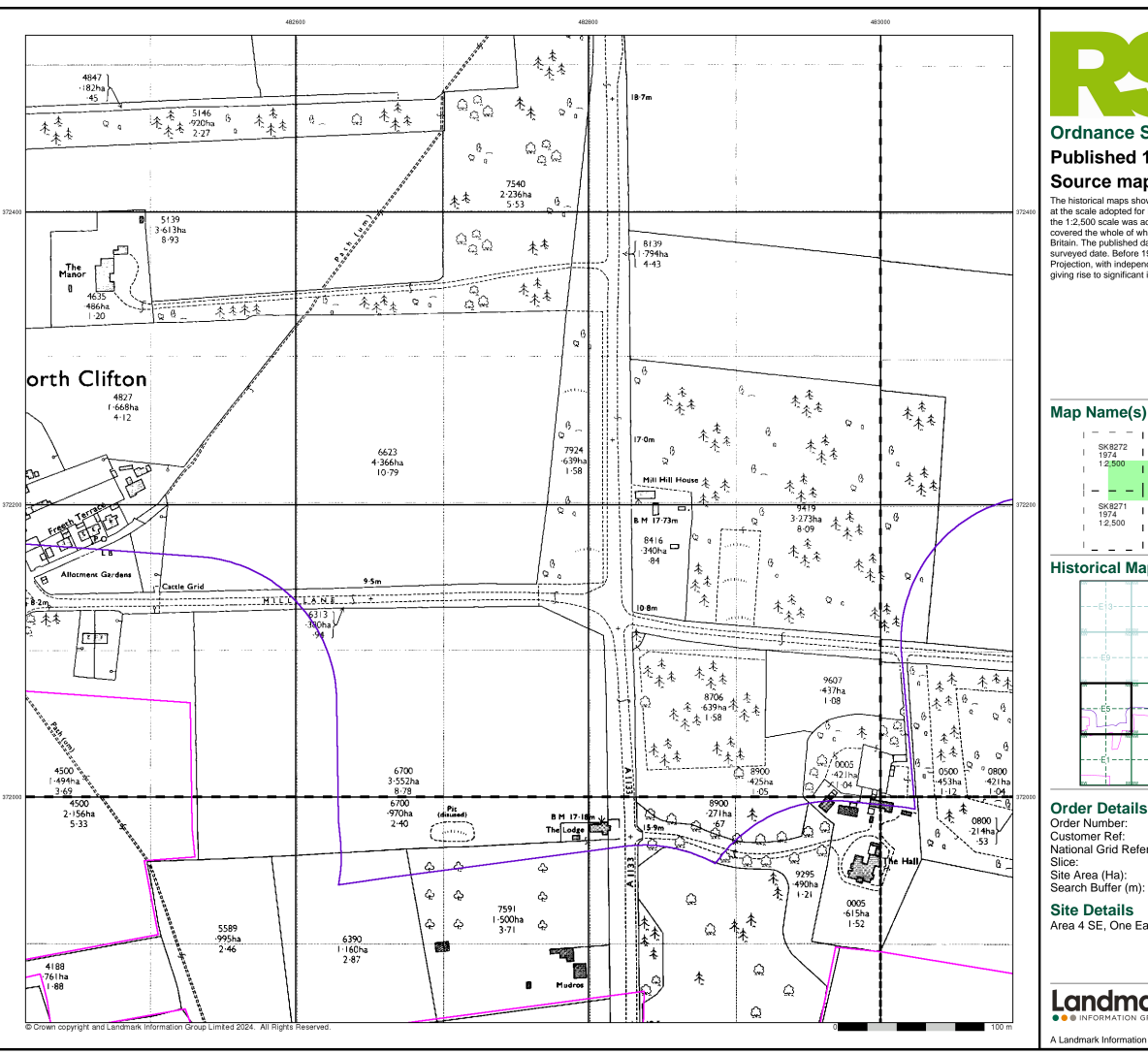
339700725_1_1 323323 Area 4 SE National Grid Reference: 483790, 372230 371.64

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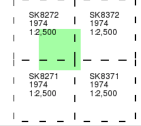
Ordnance Survey Plan

Published 1974

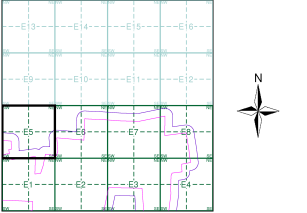
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment E5



Order Details

339700725_1_1 Order Number: Customer Ref: 323323 Area 4 SE National Grid Reference: 483790, 372230 371.64

Area 4 SE, One Earth Solar Farm

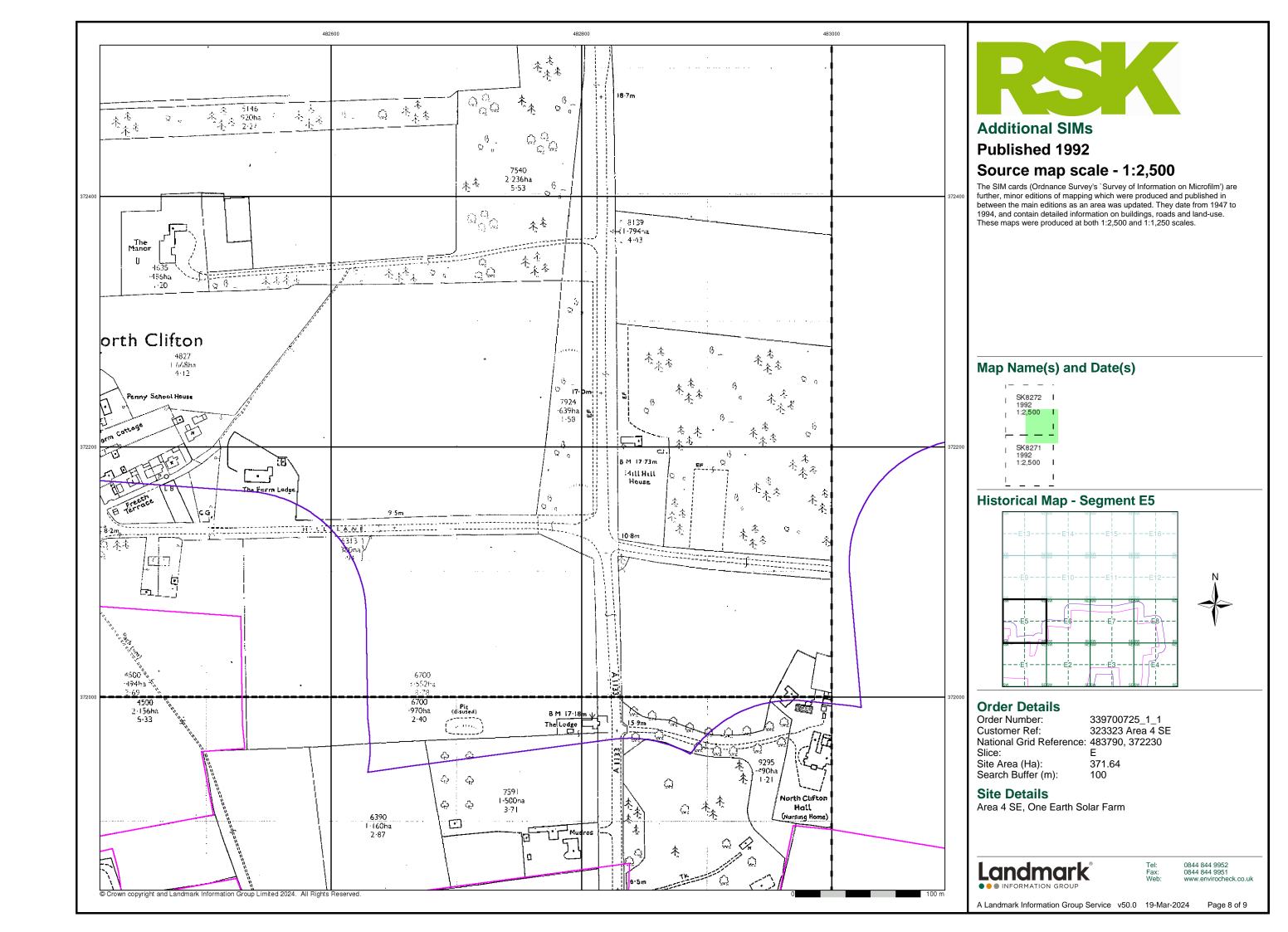


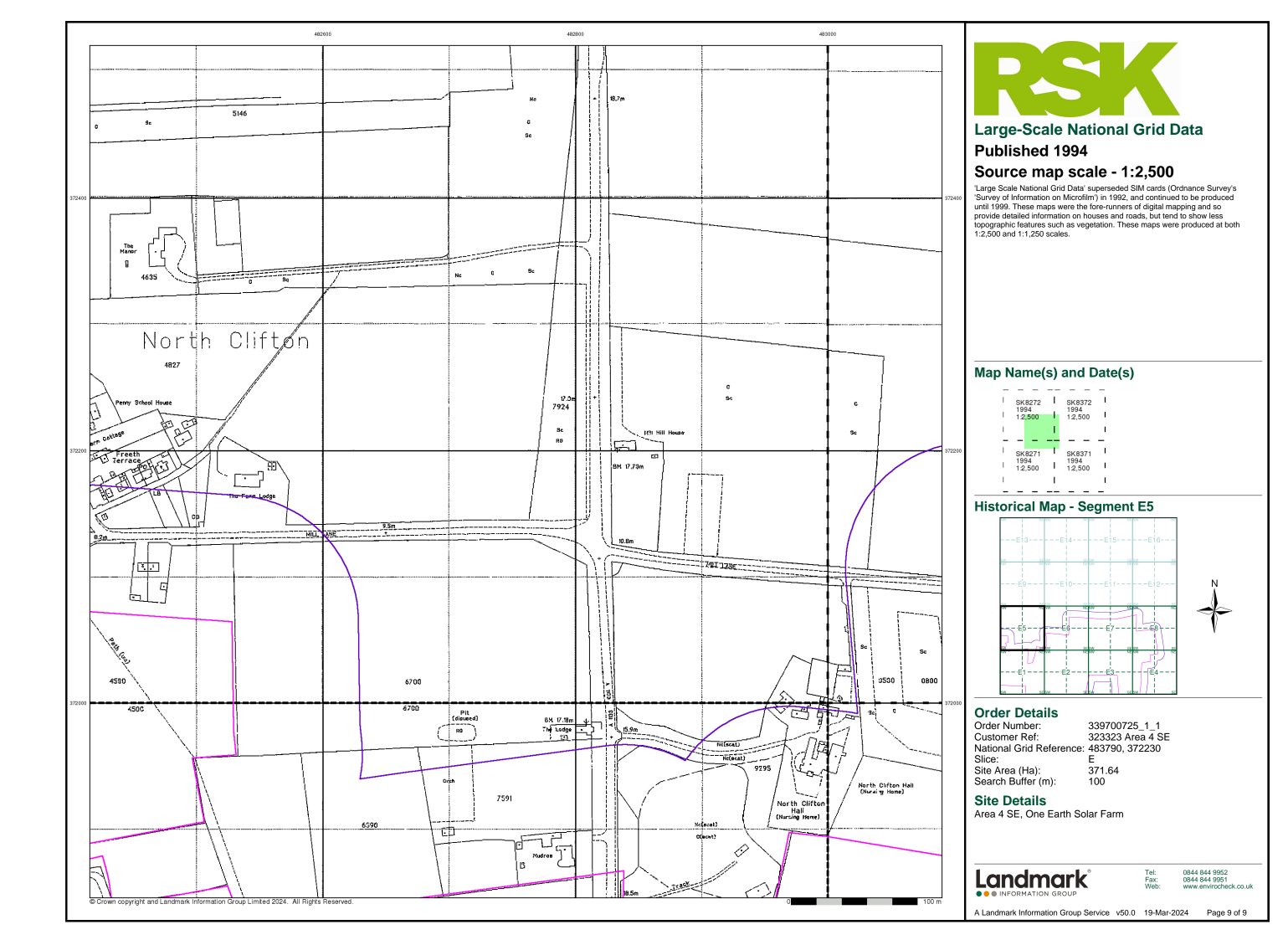
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

A Landmark Information Group Service v50.0 19-Mar-2024

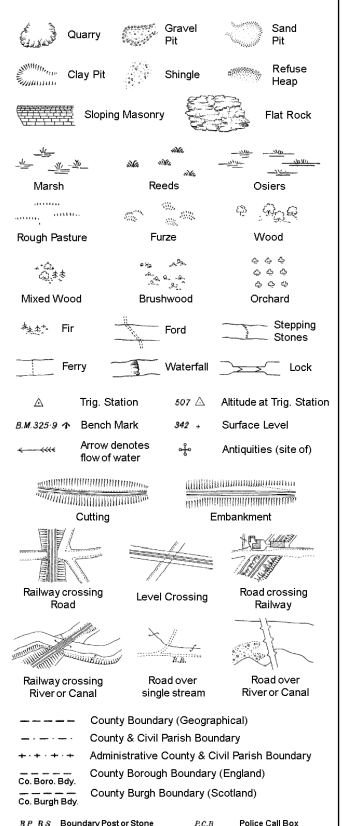
100

Page 7 of 9





Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



Pump

Sluice

Spring

Trough

Well

Signal Post

Telephone Call Box

S.P

T.C.B

Sl.

 T_{T}

B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

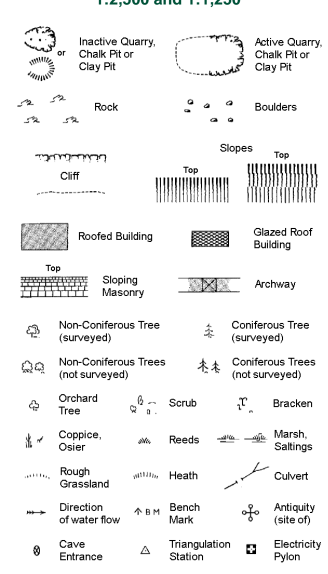
Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Guide Post or Board

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



County Boundary (Geographical) County & Civil Parish Boundary

Electricity Transmission Line

Civil Parish Boundary Admin. County or County Bor. Boundary L B Bdy London Borough Boundary Symbol marking point where boundary mereing changes

| вн | Beer House | Р | Pillar, Pole or Post |
|--------|----------------------------|----------|------------------------|
| BP, BS | Boundary Post or Stone | PO | Post Office |
| Cn, C | Capstan, Crane | PC | Public Convenience |
| Chy | Chimney | PH | Public House |
| D Fn | Drinking Fountain | Pp | Pump |
| EIP | Electricity Pillar or Post | SB, S Br | Signal Box or Bridge |
| FAP | Fire Alarm Pillar | SP, SL | Signal Post or Light |
| FB | Foot Bridge | Spr | Spring |
| GP | Guide Post | Tk | Tank or Track |
| Н | Hydrant or Hydraulic | TCB | Telephone Call Box |
| LC | Level Crossing | TCP | Telephone Call Post |
| MH | Manhole | Tr | Trough |
| MP | Mile Post or Mooring Post | WrPt,WrT | Water Point, Water Tap |
| MS | Mile Stone | W | Well |
| NTL | Normal Tidal Limit | Wd Pp | Wind Pump |

FΒ

GVC

MP, MS

Fn/DFn

Filter Bed

Gas Governer

Guide Post

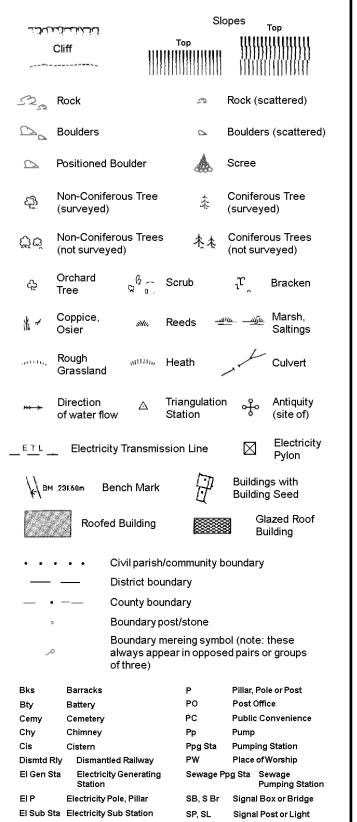
Manhole

Fountain / Drinking Ftn.

Gas Valve Compound

Mile Post or Mile Stone

1:1,250



Spr

Tr

Wd Pp

Wks

Spring

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

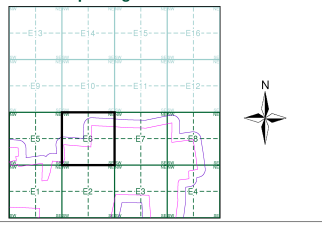
Works (building or area)

Tank or Track

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|--------------------------------|---------|-------------|----|
| Nottinghamshire | 1:2,500 | 1885 - 1886 | 2 |
| Lincolnshire | 1:2,500 | 1885 | 3 |
| Nottinghamshire | 1:2,500 | 1900 | 4 |
| Lincolnshire | 1:2,500 | 1920 | 5 |
| Nottinghamshire | 1:2,500 | 1920 | 6 |
| Ordnance Survey Plan | 1:2,500 | 1974 | 7 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 8 |

Historical Map - Segment E6



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 483790, 372230 Slice: 371.64 Site Area (Ha):

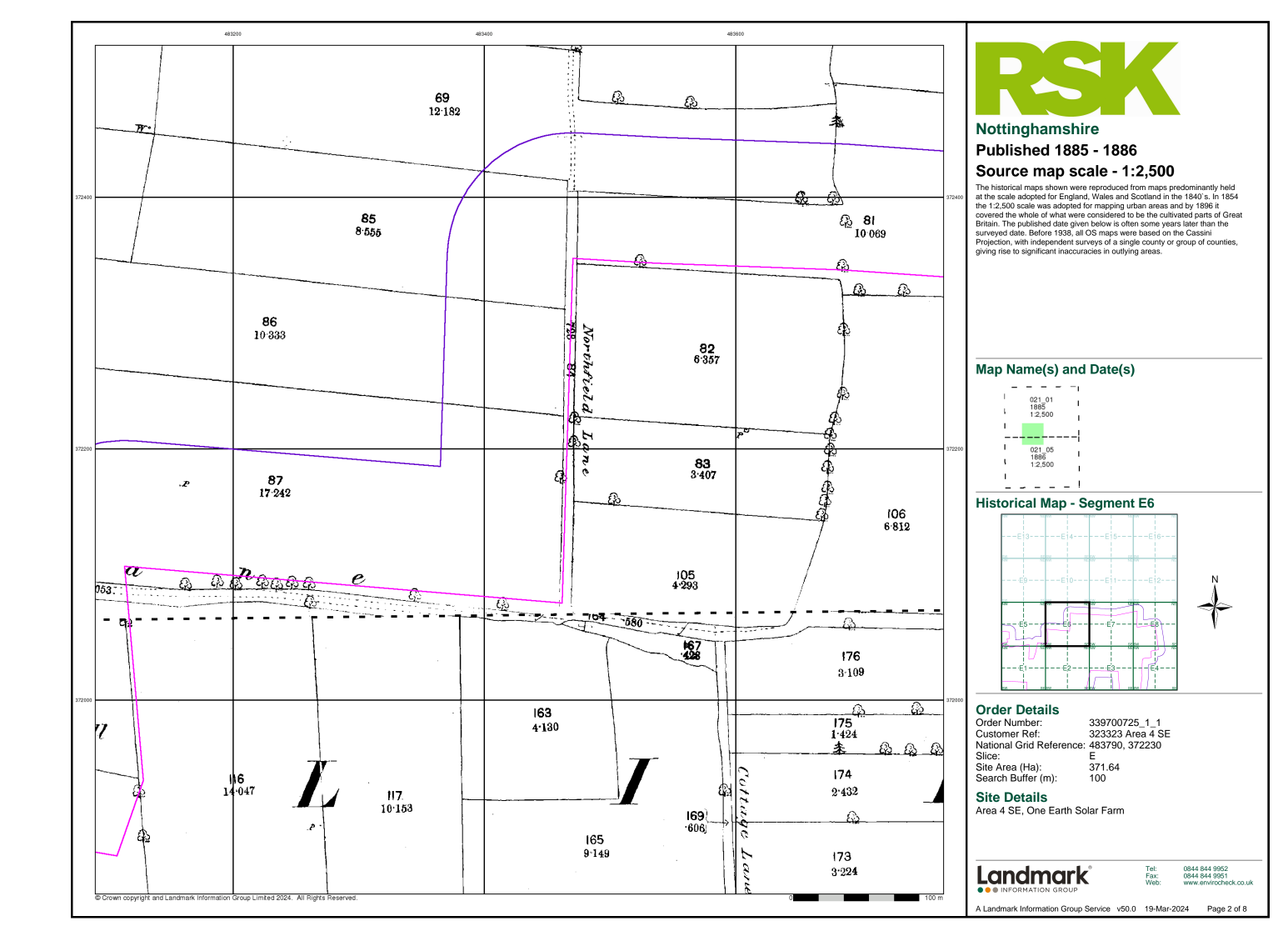
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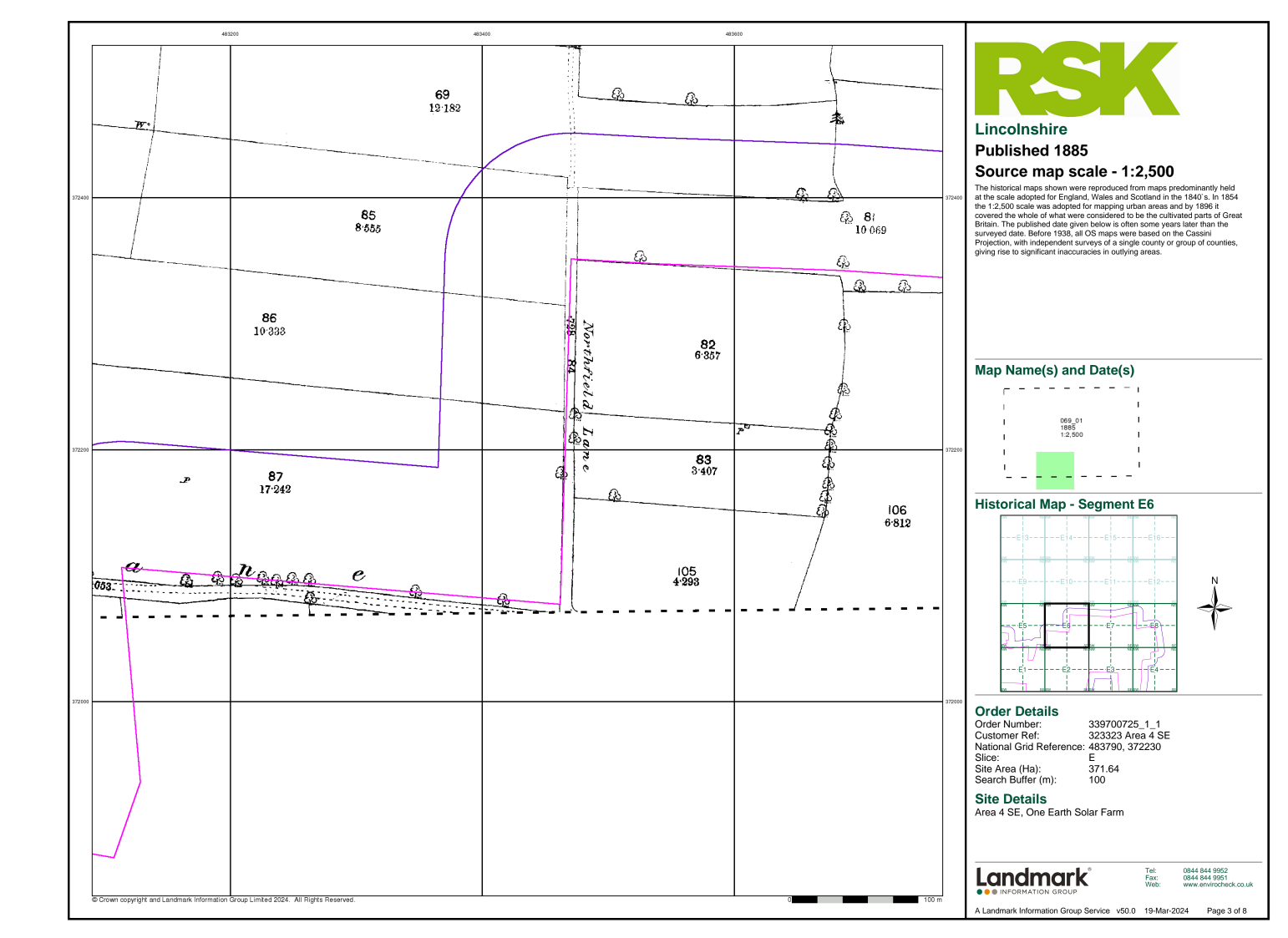
Search Buffer (m): **Site Details**

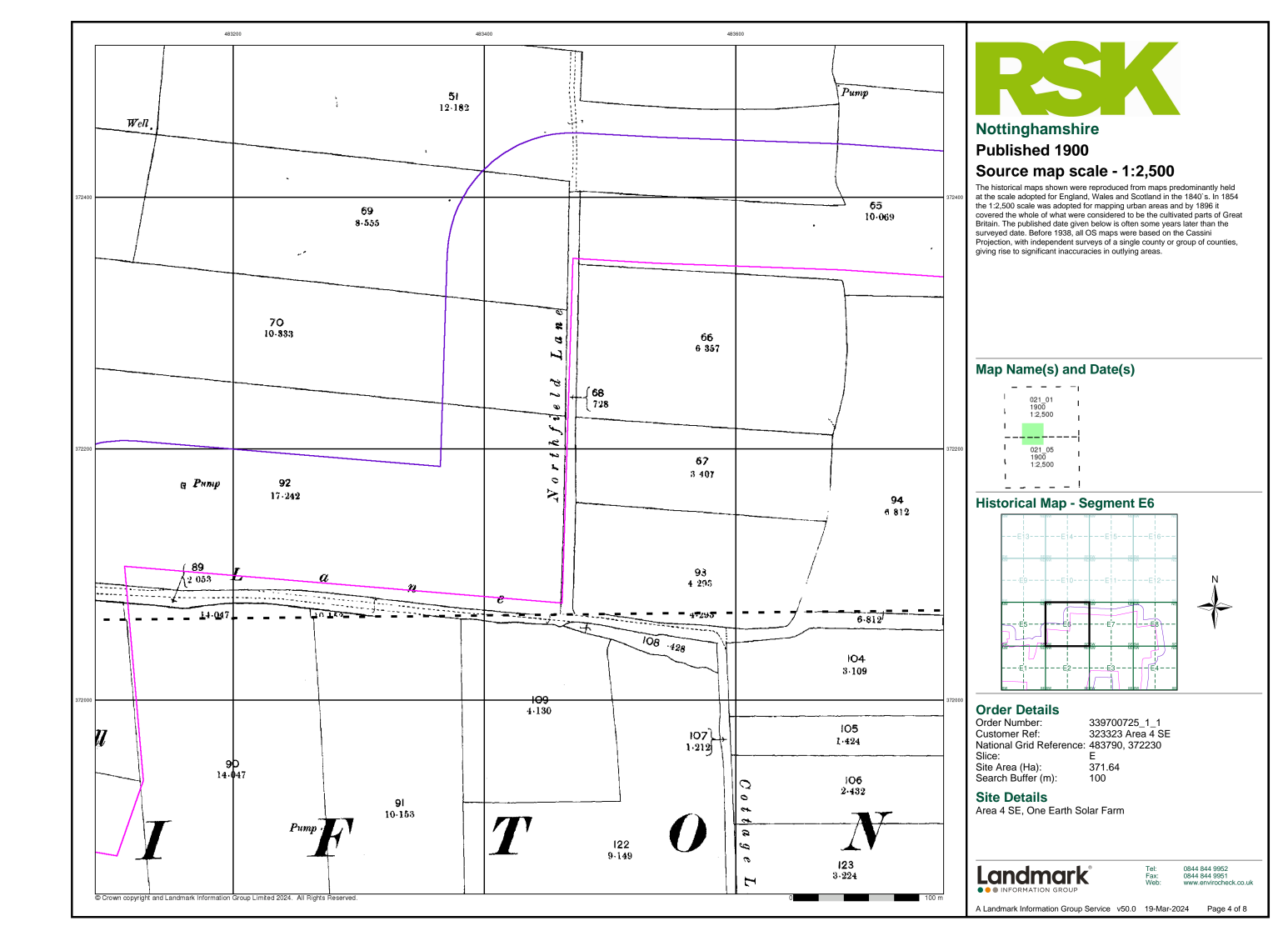
Area 4 SE, One Earth Solar Farm

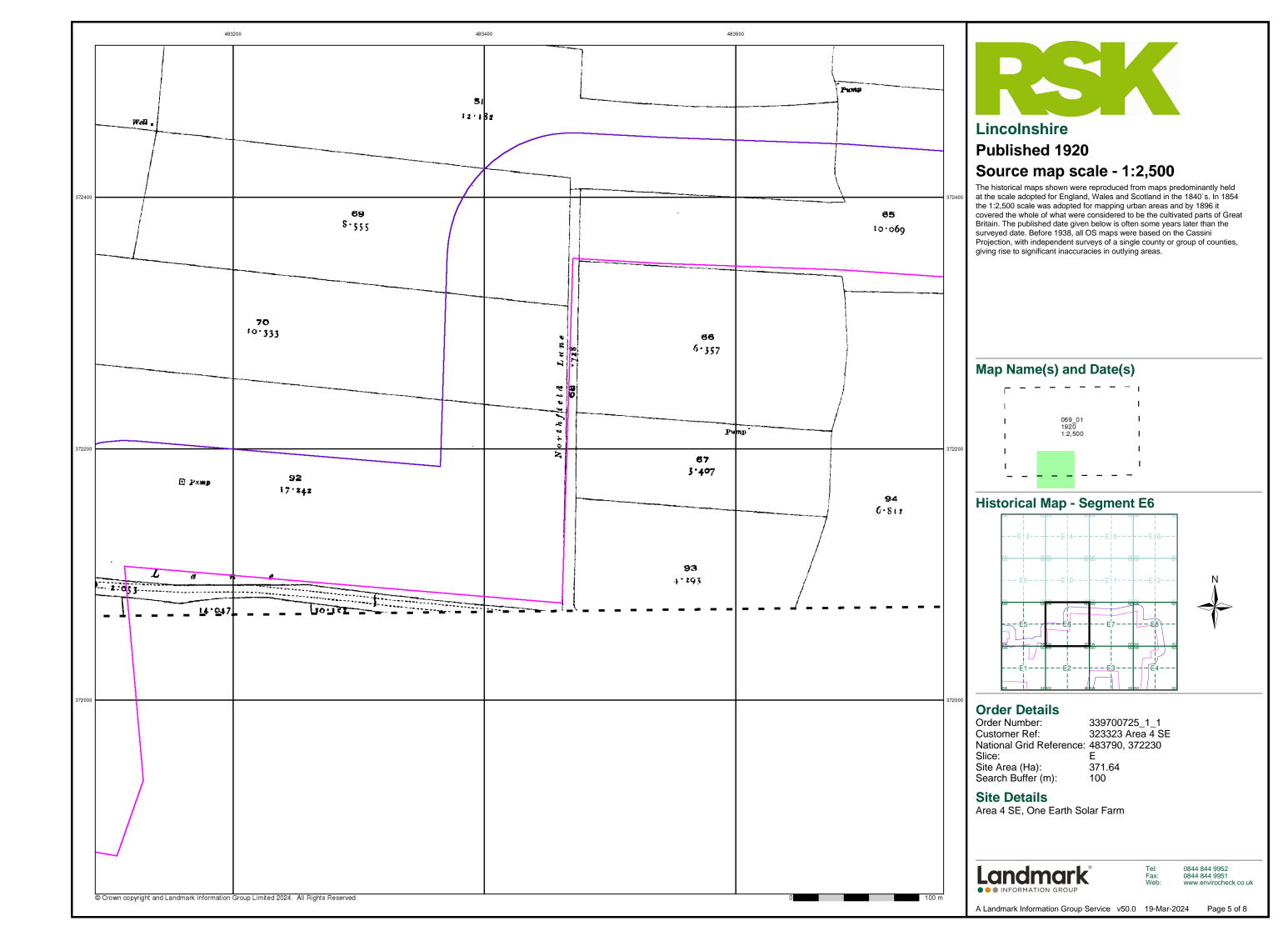


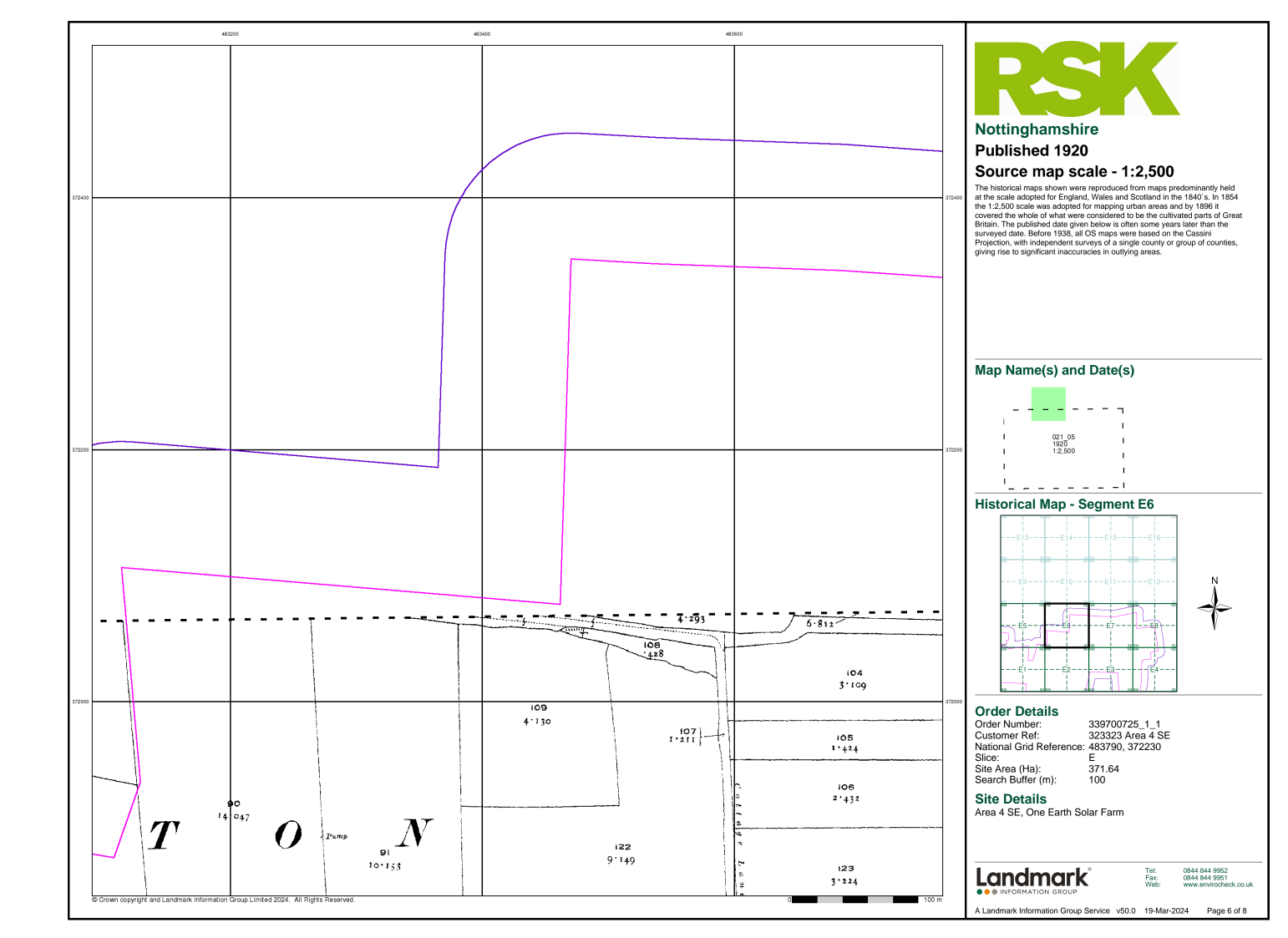
0844 844 9952 0844 844 9951

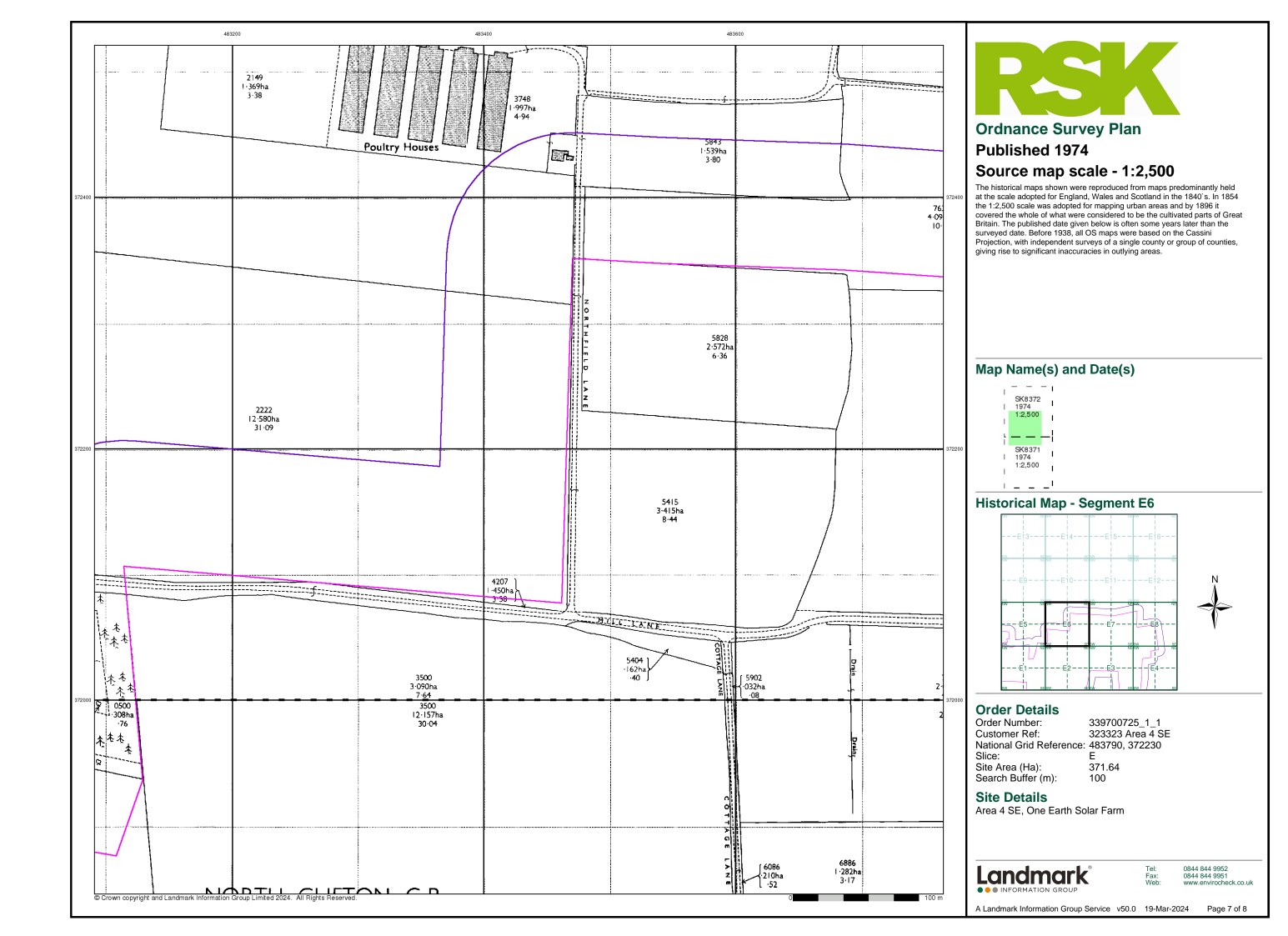


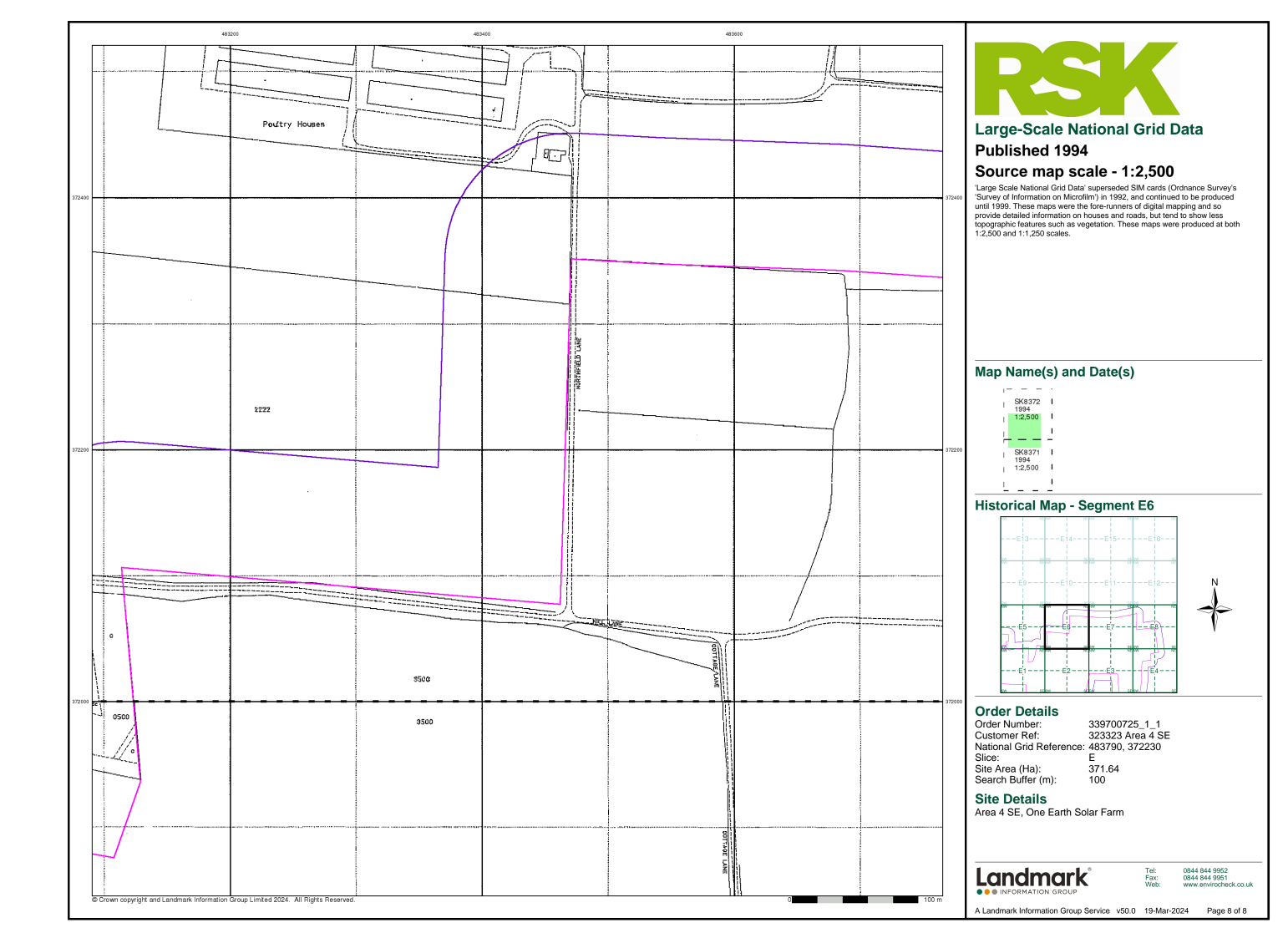






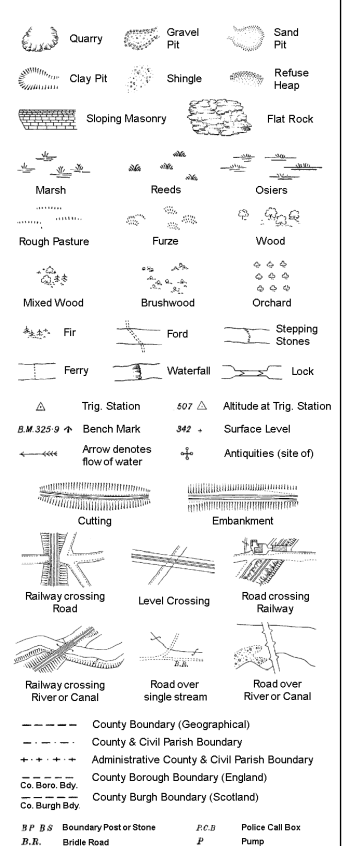






Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



S.P

Sl.

Tr:

Electricity Pylor

Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

EP

F.B.

M.S

Signal Post

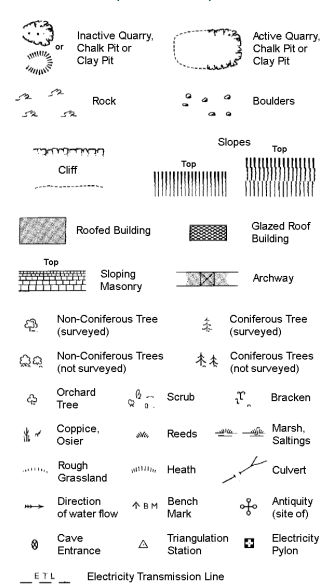
Telephone Call Box

Sluice

Spring

Trough Well

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



County Boundary (Geographical)

County & Civil Parish Boundary Civil Parish Boundary Admin. County or County Bor. Boundary L B Bdy London Borough Boundary Symbol marking point where boundary mereing changes

| В | Н | Beer House | Р | Pillar, Pole or Post |
|---|-------|----------------------------|----------|------------------------|
| В | P, BS | Boundary Post or Stone | PO | Post Office |
| С | n, C | Capstan, Crane | PC | Public Convenience |
| С | hy | Chimney | PH | Public House |
| D | Fn | Drinking Fountain | Pp | Pump |
| E | IP | Electricity Pillar or Post | SB, S Br | Signal Box or Bridge |
| F | AP | Fire Alarm Pillar | SP, SL | Signal Post or Light |
| F | В | Foot Bridge | Spr | Spring |
| G | P | Guide Post | Tk | Tank or Track |
| Н | | Hydrant or Hydraulic | TCB | Telephone Call Box |
| L | С | Level Crossing | TCP | Telephone Call Post |
| М | Н | Manhole | Tr | Trough |
| М | IP | Mile Post or Mooring Post | WrPt,WrT | Water Point, Water Tap |
| М | S | Mile Stone | W | Well |
| N | TL | Normal Tidal Limit | Wd Pp | Wind Pump |

1:1,250

| | | | Slo | pes . | Тор |
|--|--|-----------------------------------|---------------------|-----------------------|--------------------------------|
| بنائد | داند لانکانتان | т | ор | IIIIIII | uuuuu |
| | Cliff | 11111111 | 111111111111 | _)))))) | 111111111111 |
| P = 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | | 1111111 | 111111111 |
| 523 | Rock | | 7,3 | Rock (so | cattered) |
| \Box | Boulders | | △ | Boulders | (scattered) |
| \triangle | Positioned Bou | lder | | Scree | |
| <i>කු</i> | Non-Coniferous (surveyed) | s Tree | -1- | Conifero (surveye | |
| ర్సోల్లే | Non-Coniferous (not surveyed) | s Trees | 春春 | Conifero (not surv | ous Trees /eyed) |
| දා | Orchard Tree | Q ^β α. Sα | rub | ^ب ير ّ | Bracken |
| 准~ | Coppice, Osier | .w., Re∈ | eds 🗝 | <u>ল —স্</u> যুদ্ | Marsh, Saltings |
| artti, | Rough Grassland | anna He | ath | 1 | Culvert |
| ››> ≻ | Direction of water flow | | angulation ition | ्रे॰ | Antiquity (site of) |
| E_T_L | _ Electricity Ti | ransmissio | n Line | \boxtimes | Electricity Pylon |
| // BM | ı 231.6üm Bencl | n Mark | | Building Building | |
| | Roofed Bu | uilding | | 5 | azed Roof iilding |
| | Civi | l parish/cor | amunity b | oundary | |
| ` <u> </u> | | rict bounda | - | ouriuar y | |
| | | | - | | |
| | | inty bounda | | | |
| , | | ndary post/ | | -1 /4 | 41 |
| 1 | alwa alwa | ndary mere ays appear nree) | | | |
| Bks | Barracks | | Р | Pillar, Pol | le or Post |
| Bty | Battery | | PO | Post Offi | |
| Cemy | Cemetery | | PC _ | | onvenience |
| Chy Cis | Chimney | | Pp Pna Sta | Pump Pumping | Station |
| Dismtd F | Cistern Rly Dismantled R | ailwav | Ppg Sta PW | Pumping Place of\ | |
| El Gen S | sta Electricity Ge | • | Sewage P | og Sta Se | wage |
| EIP | Station Electricity Pole, | Pillar | SB, S Br | | ımping Station ox or Bridge |
| | Electricity Pole, Sta Electricity Sub S | | SB, S Br SP, SL | _ | ox or Bridge ost or Light |
| FB | Filter Bed | | Spr Spr | Spring | octor Eight |
| Fn/DFi | | ing Ftn. | Tk | Tank or T | rack |
| | | | T., | T | ** |

Gas Valve Compound

Mile Post or Mile Stone

Gas Governer

Guide Post

Manhole

Tr

Wd Pp

Wks

Trough

Wind Pump

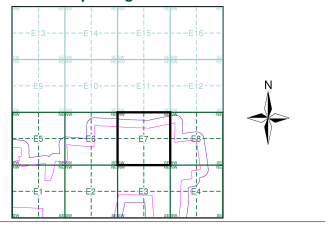
Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|--------------------------------|---------|-------------|----|
| Lincolnshire | 1:2,500 | 1885 | 2 |
| Nottinghamshire | 1:2,500 | 1885 - 1886 | 3 |
| Nottinghamshire | 1:2,500 | 1900 | 4 |
| Lincolnshire | 1:2,500 | 1920 | 5 |
| Nottinghamshire | 1:2,500 | 1920 | 6 |
| Ordnance Survey Plan | 1:2,500 | 1973 - 1974 | 7 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 8 |

Historical Map - Segment E7



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 483790, 372230 Slice: 371.64 Site Area (Ha):

Search Buffer (m):

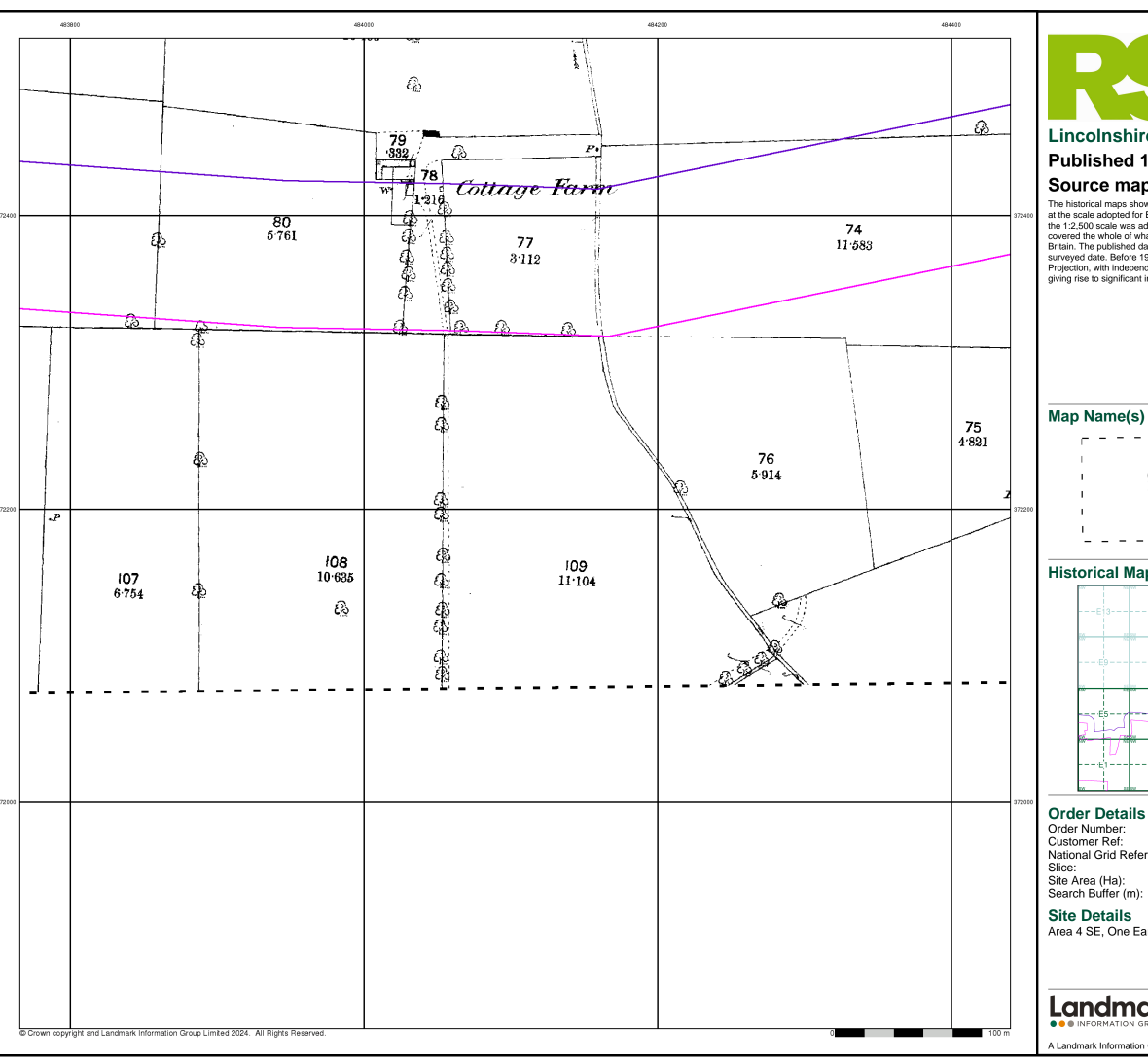
Site Details Area 4 SE, One Earth Solar Farm



0844 844 9952 0844 844 9951

A Landmark Information Group Service v50.0 19-Mar-2024 Page 1 of 8

100



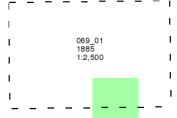


Lincolnshire

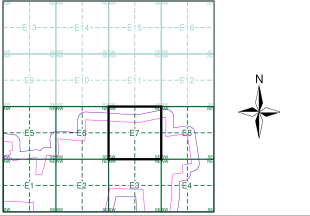
Published 1885 Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveyes of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment E7



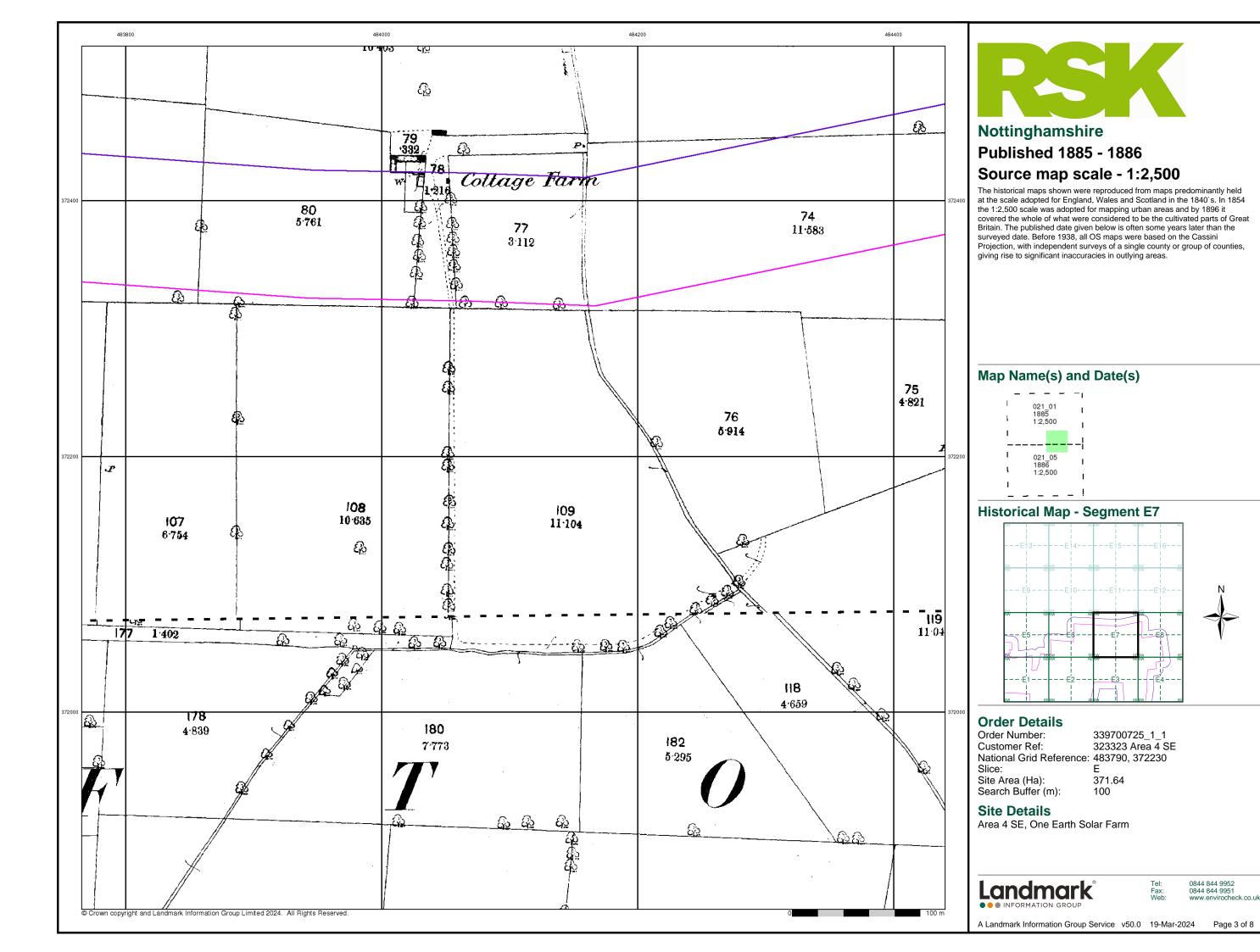
339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 483790, 372230 371.64 100

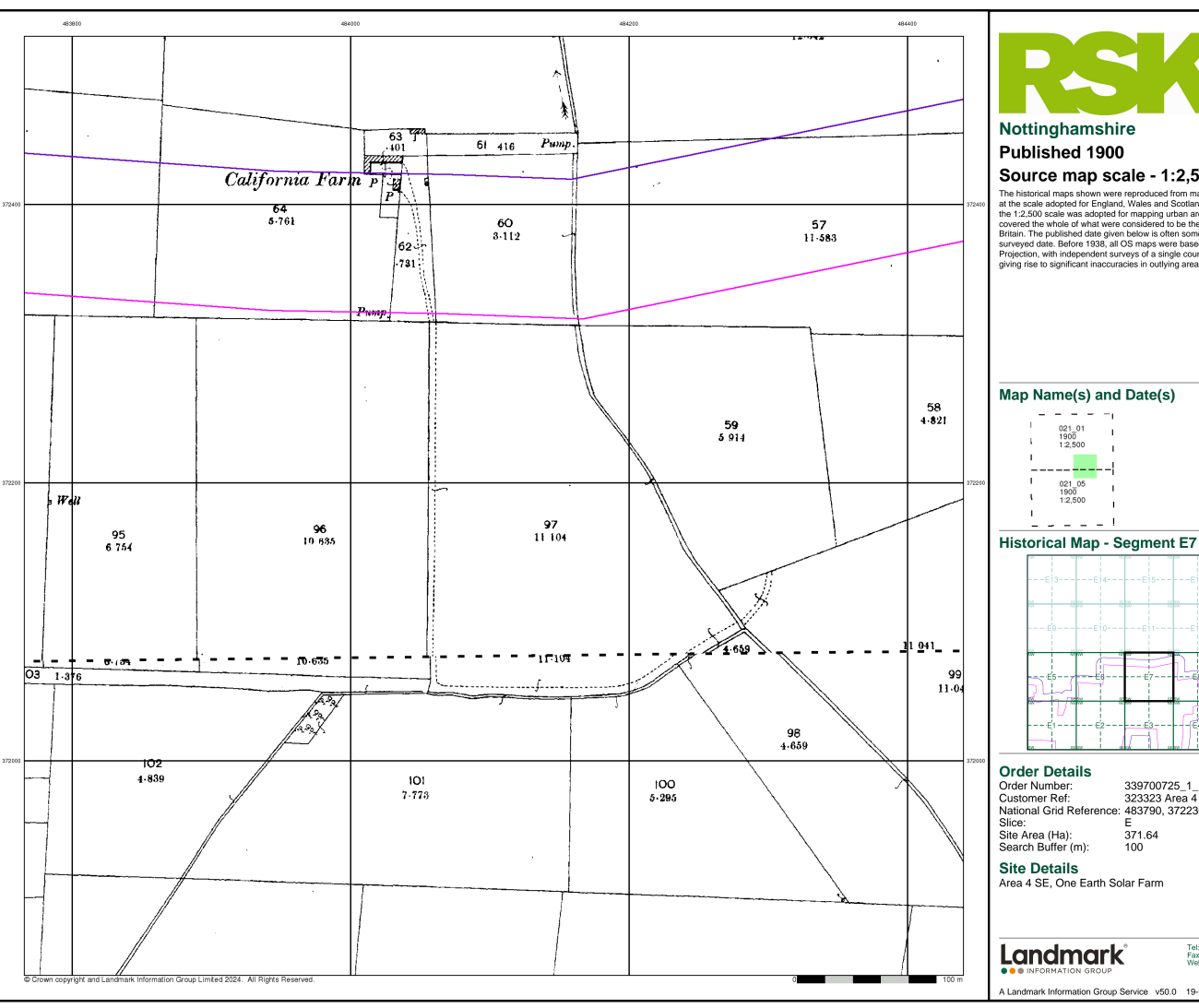
Area 4 SE, One Earth Solar Farm



0844 844 9952 0844 844 9951 www.envirocheck.co.uk

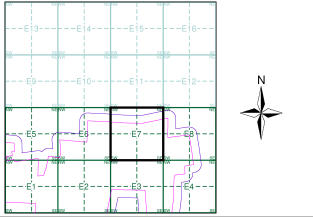
A Landmark Information Group Service v50.0 19-Mar-2024





Source map scale - 1:2,500

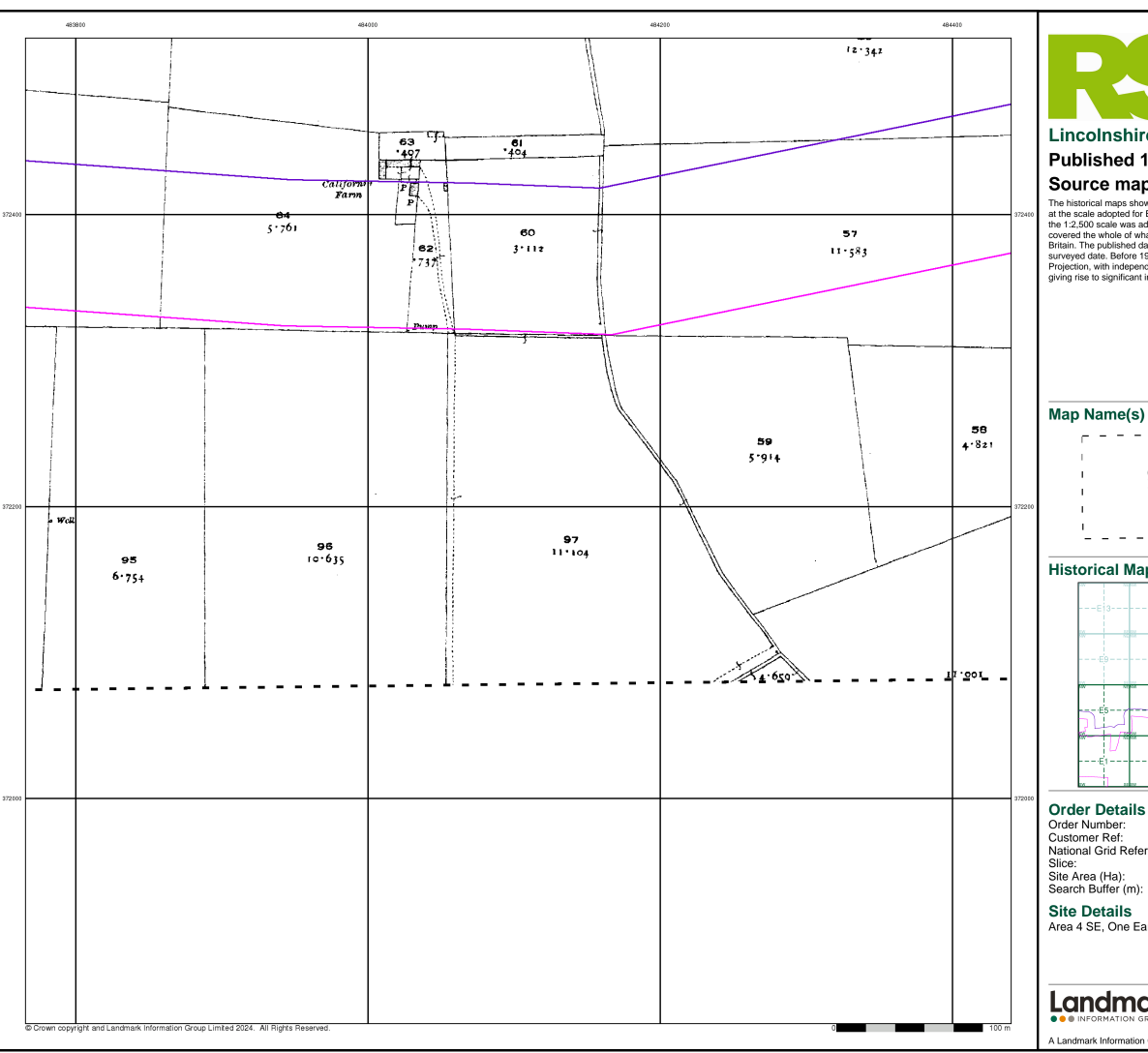
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.



339700725_1_1 323323 Area 4 SE National Grid Reference: 483790, 372230 371.64

0844 844 9951 www.envirocheck.co.uk

A Landmark Information Group Service v50.0 19-Mar-2024



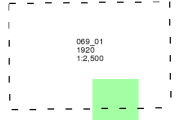


Lincolnshire

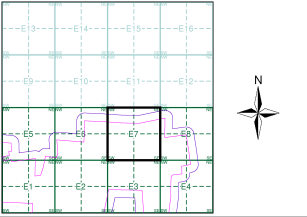
Published 1920 Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveyes of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment E7



Order Details

Order Number: 339700725_1_1 323323 Area 4 SE Customer Ref: National Grid Reference: 483790, 372230 371.64

Area 4 SE, One Earth Solar Farm

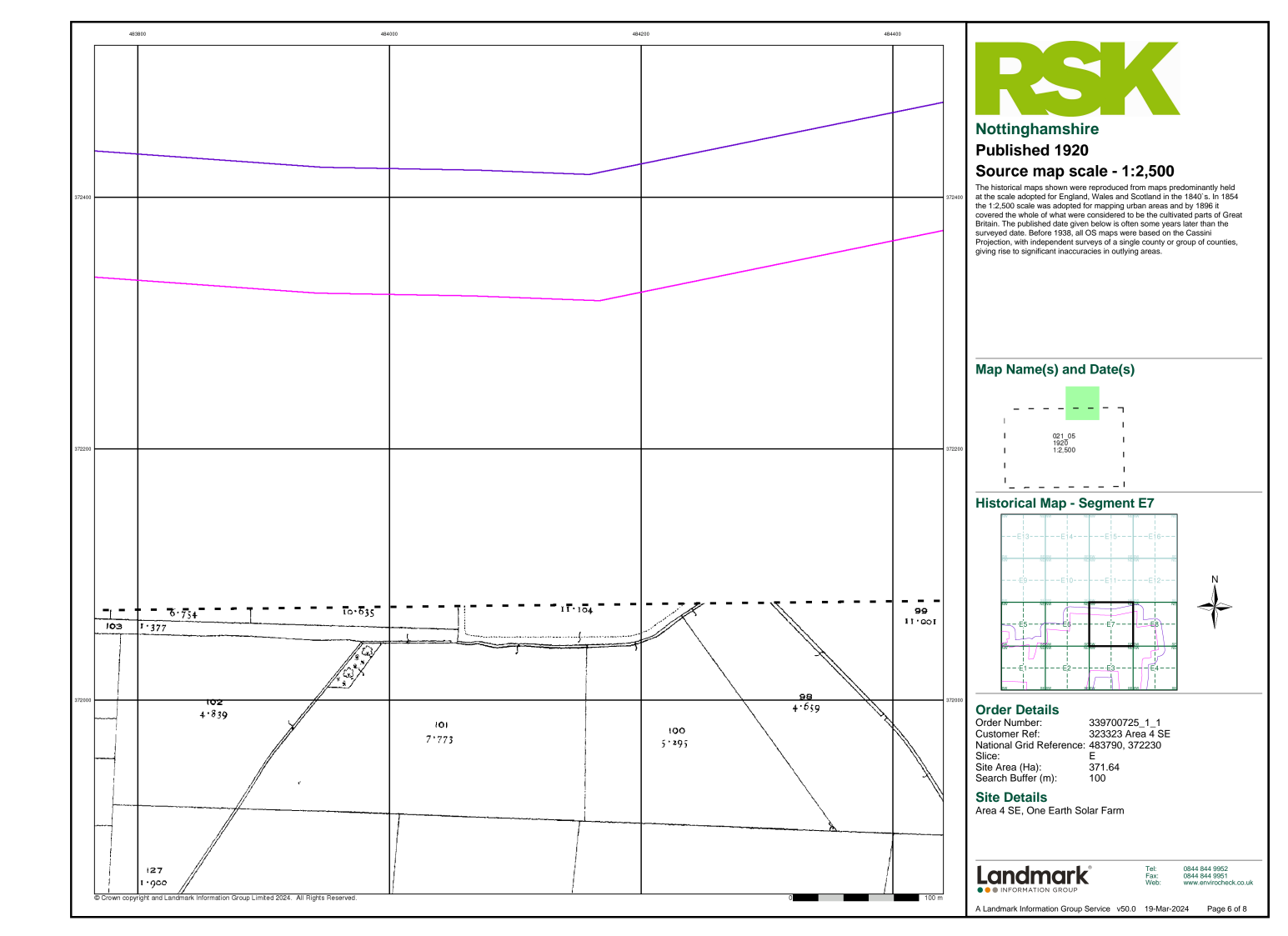


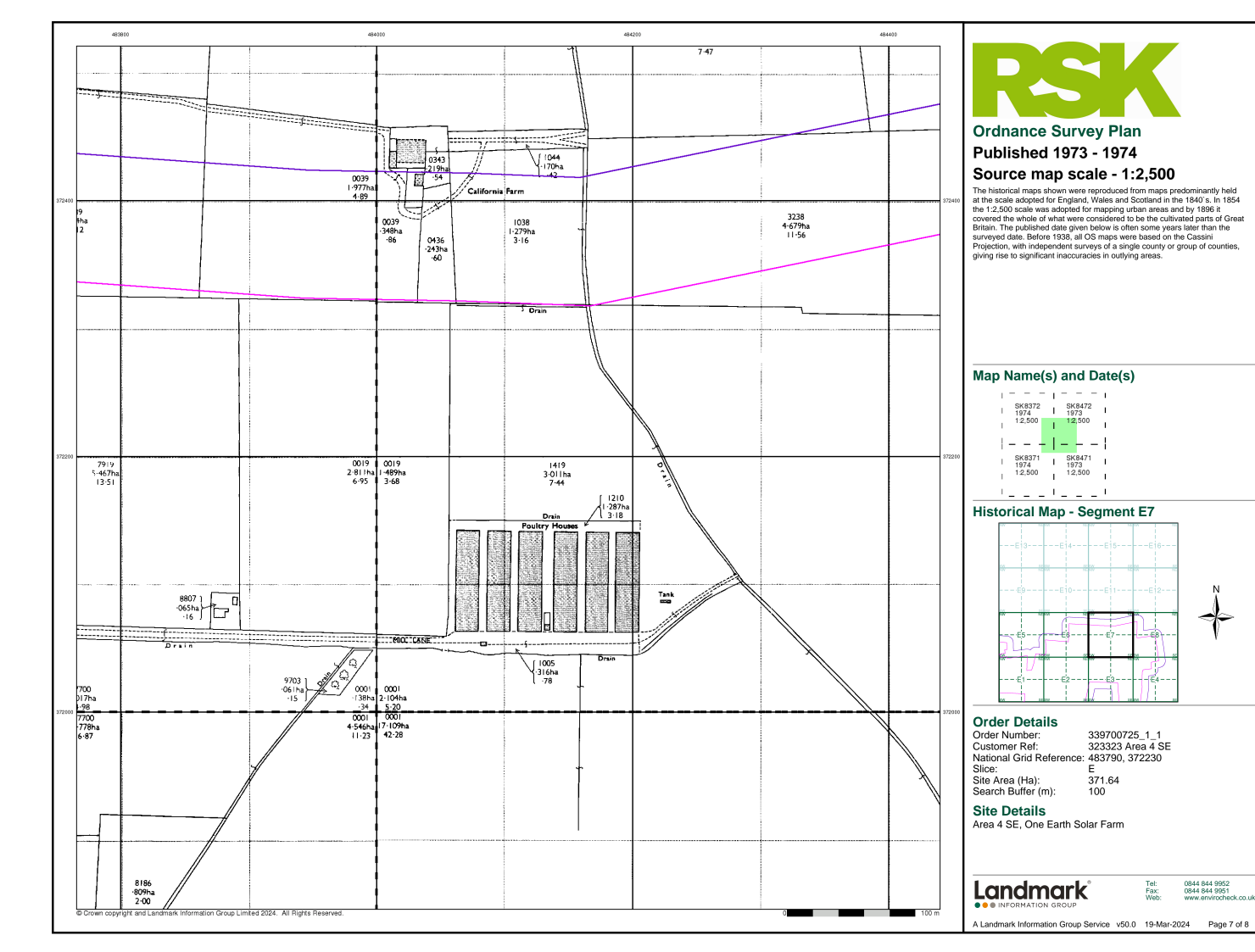
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

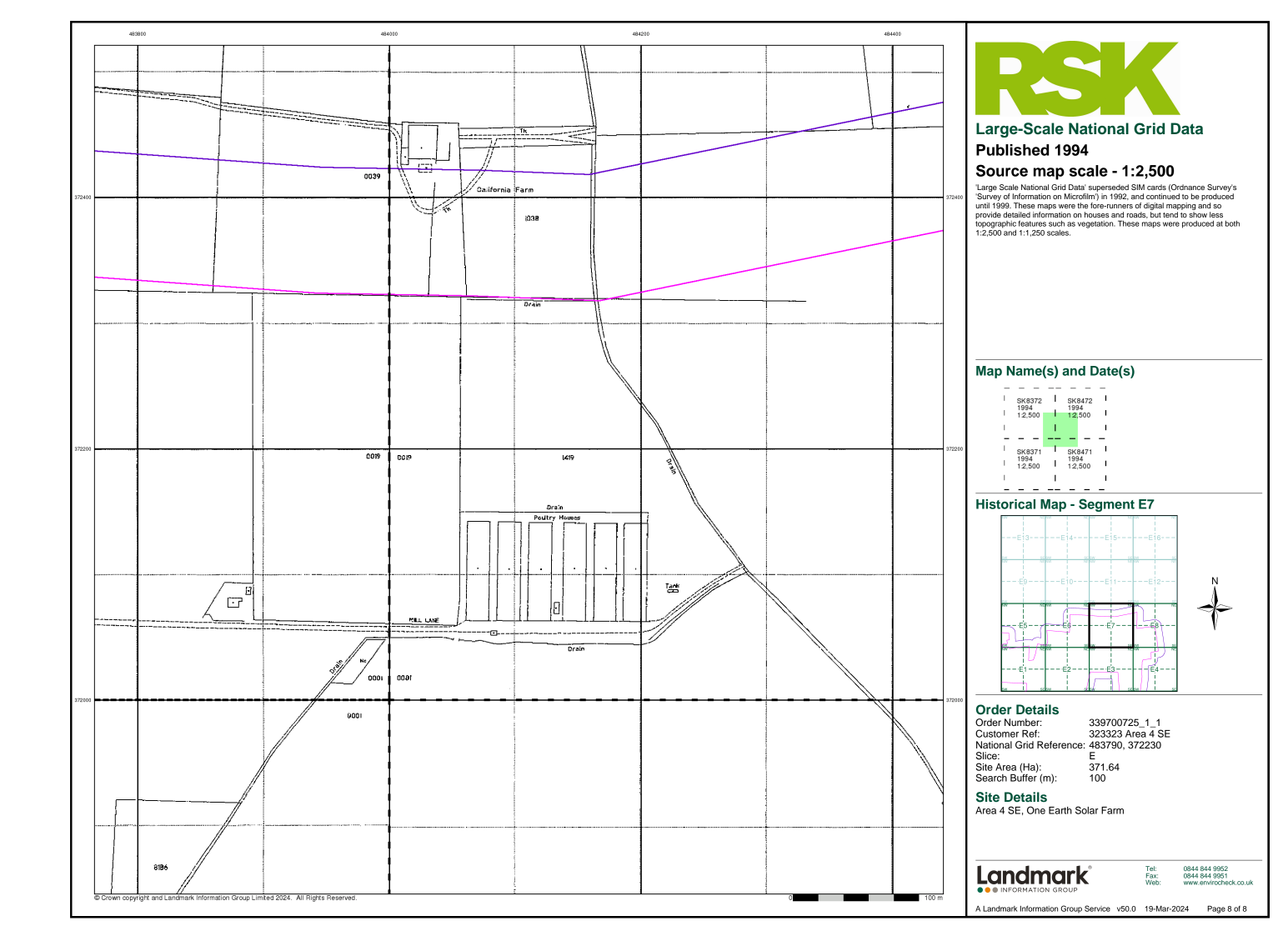
A Landmark Information Group Service v50.0 19-Mar-2024

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Page 5 of 8

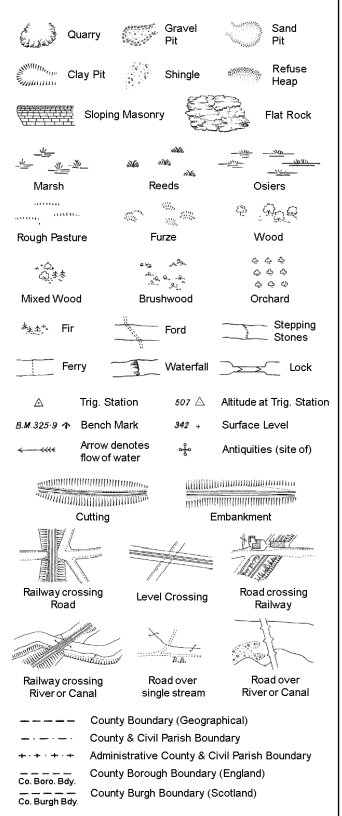






Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



B.R.

EP

F.B.

M.S

Bridle Road

Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

Trough

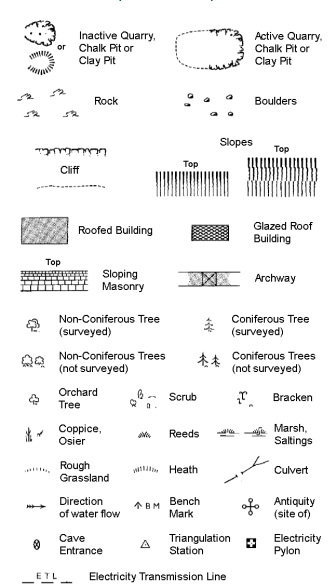
Well

S.P

Sl.

Tr:

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



| | County Boundary (Geographical) |
|-------------------|---|
| · — · — · | County & Civil Parish Boundary |
| | Civil Parish Boundary |
| · · · | Admin. County or County Bor. Boundary |
| - | London Borough Boundary |
| 24 | Symbol marking point where boundary mereing changes |
| | |

| вн | Beer House | Р | Pillar, Pole or Post |
|--------|----------------------------|----------|------------------------|
| BP, BS | Boundary Post or Stone | PO | Post Office |
| Cn, C | Capstan, Crane | PC | Public Convenience |
| Chy | Chimney | PH | Public House |
| D Fn | Drinking Fountain | Pp | Pump |
| EIP | Electricity Pillar or Post | SB, S Br | Signal Box or Bridge |
| FAP | Fire Alarm Pillar | SP, SL | Signal Post or Light |
| FB | Foot Bridge | Spr | Spring |
| GP | Guide Post | Tk | Tank or Track |
| Н | Hydrant or Hydraulic | TCB | Telephone Call Box |
| LC | Level Crossing | TCP | Telephone Call Post |
| MH | Manhole | Tr | Trough |
| MP | Mile Post or Mooring Post | WrPt,WrT | Water Point, Water Tap |
| MS | Mile Stone | W | Well |
| NTL | Normal Tidal Limit | Wd Pp | Wind Pump |
| | | | |

FΒ

GVC

Filter Bed

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

Guide Post

Manhole

Gas Valve Compound

Mile Post or Mile Stone

1:1,250

| | | | SIA | onec |
|--------------------------|-------------------------|----------------------|---------------------|---|
| وأملاند | لكنابات | | Sic | opes Top |
| | Cliff | ******* | Гор | |
| , | | | | |
| | | [[]]] | шашы | [11][1][[][[][][][][][][][][][][][][][] |
| 523 | Rock | | 7,5 | Rock (scattered) |
| $ \mathcal{Q}^{\sigma} $ | Boulders | | <u>a</u> | Boulders (scattered) |
| | Positioned | l Boulder | | Scree |
| (월 | Non-Conit | erous Tree | \$ | Coniferous Tree (surveyed) |
| స్తోల్ | Non-Conit (not surve | erous Trees yed) | 春春 | Coniferous Trees (not surveyed) |
| දා | Orchard Tree | ç ⁶ û. So | rub | _າ ຕຸ Bracken |
| * ~ | Coppice, Osier | ₩ Re | eds 🛥 | الله <u>سال</u> ه Marsh, Saltings |
| artitu, | Rough Grassland | _{инни} , Не | eath | Culvert |
| ** * | Direction of water fl | | angulation ation | Antiquity (site of) |
| E_TL | _ Electric | city Transmissio | n Line | Electricity Pylon |
| / / / вм | 231.6úm | Bench Mark | | Buildings with Building Seed |
| | Roof | ed Building | | Glazed Roof Building |
| | | Ci∨il parish/co | mmunity b | oundary |
| | | District bound | | • |
| _ | | | - | |
| _ • | | County bounds | - | |
| c | | Boundary post | /stone | |
| × | | | | ol (note: these ed pairs or groups |
| Bks | Barracks | | Р | Pillar, Pole or Post |
| Bty | Battery | | PO | Post Office |
| Cemy | Cemetery | | PC | Public Convenience |
| Chy | Chimney | | Рр | Pump |
| Cis | Cistern | | Ppg Sta | Pumping Station |
| Dismtd F | Rly Dismar | itled Railway | PW | Place of Worship |
| El Gen S | ta Electric Station | city Generating | Sewage P | pg Sta Sewage Pumping Station |
| EIP | Electricity | Pole, Pillar | SB, S Br | Signal Box or Bridge |
| El Sub S | ta Electricity | Sub Station | SP, SL | Signal Post or Light |

Spr

Tr

Wd Pp

Wks

Spring

Trough

Wind Pump Wr Pt. Wr T Water Point, Water Tap

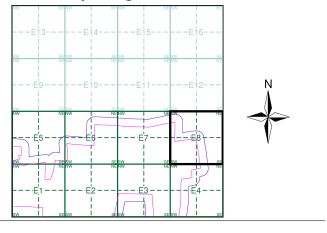
Works (building or area)

Tank or Track

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|--------------------------------|---------|-------------|----|
| Lincolnshire | 1:2,500 | 1885 | 2 |
| Nottinghamshire | 1:2,500 | 1885 - 1886 | 3 |
| Nottinghamshire | 1:2,500 | 1900 | 4 |
| Lincolnshire | 1:2,500 | 1920 | 5 |
| Nottinghamshire | 1:2,500 | 1920 | 6 |
| Ordnance Survey Plan | 1:2,500 | 1973 | 7 |
| Large-Scale National Grid Data | 1:2,500 | 1994 | 8 |

Historical Map - Segment E8



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 483790, 372230 Slice: 371.64 Site Area (Ha): Search Buffer (m):

100

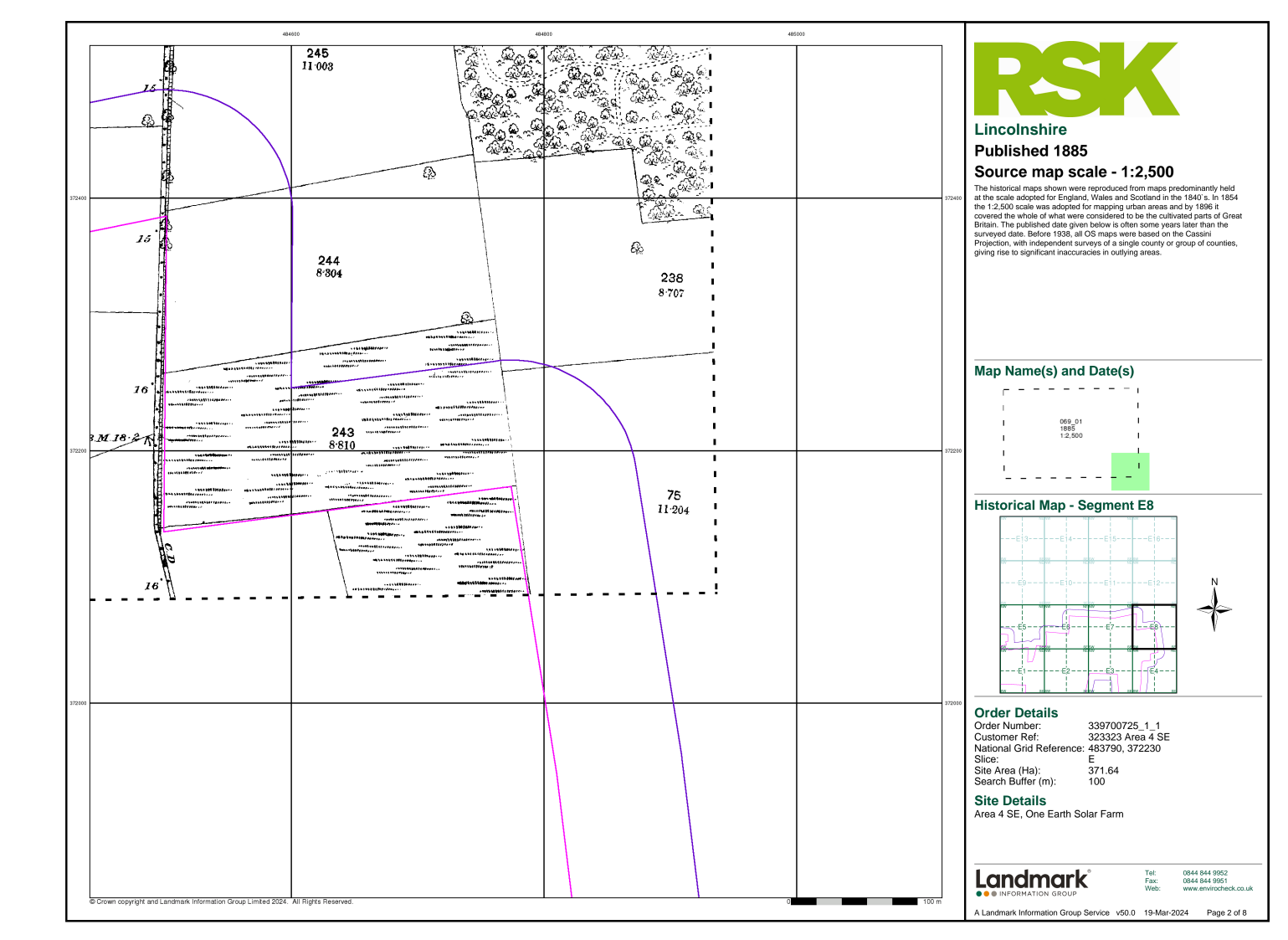
Site Details

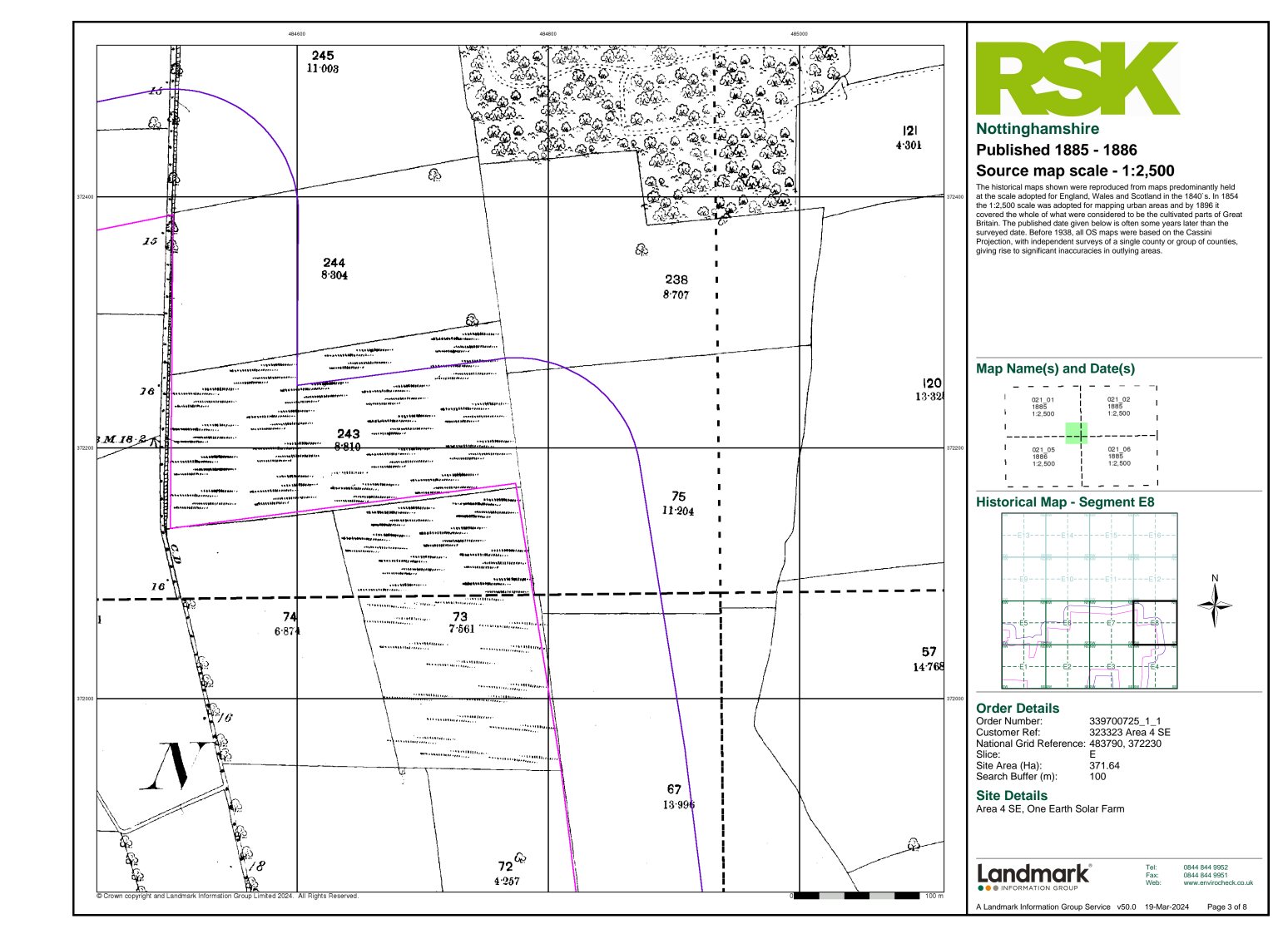
Area 4 SE, One Earth Solar Farm

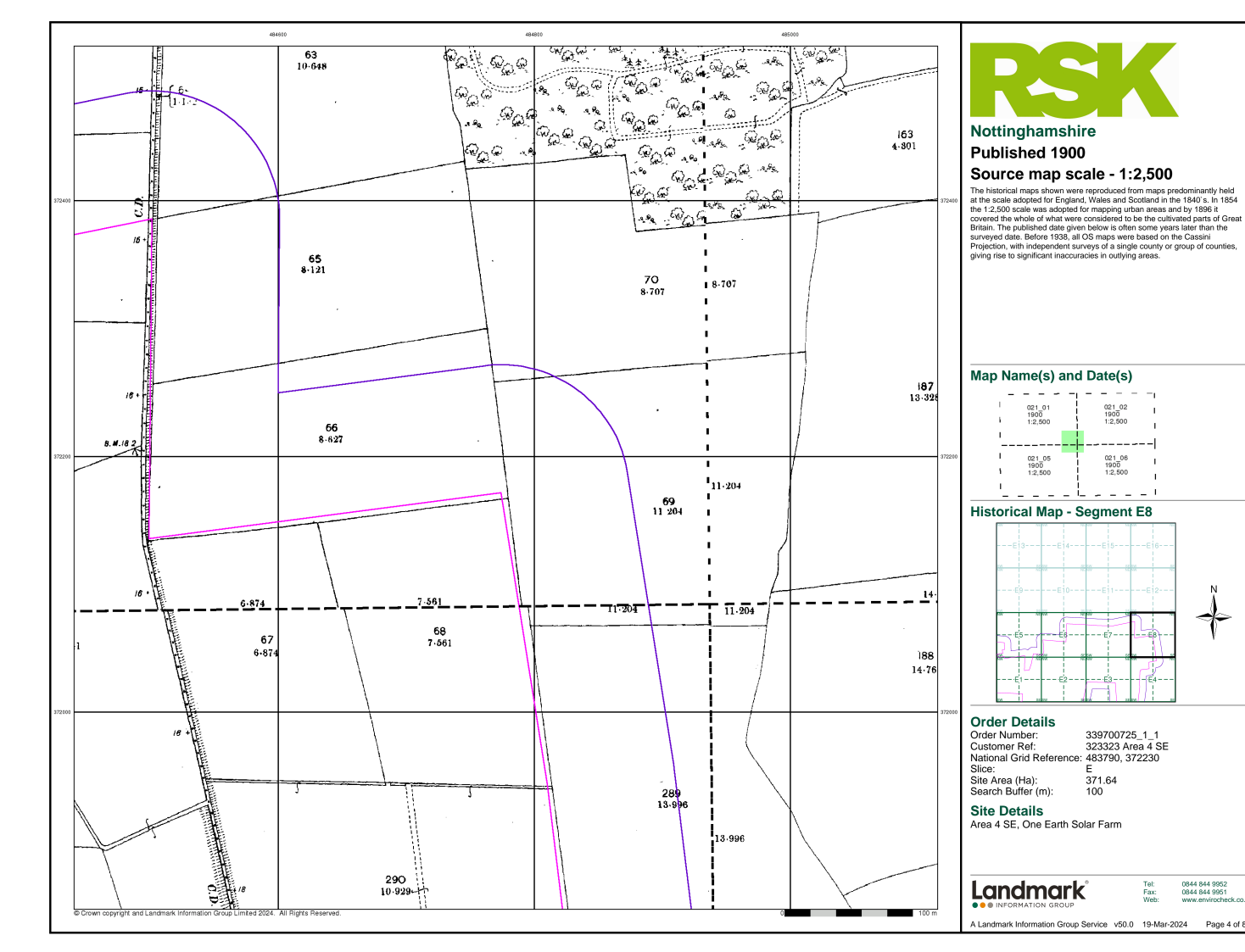


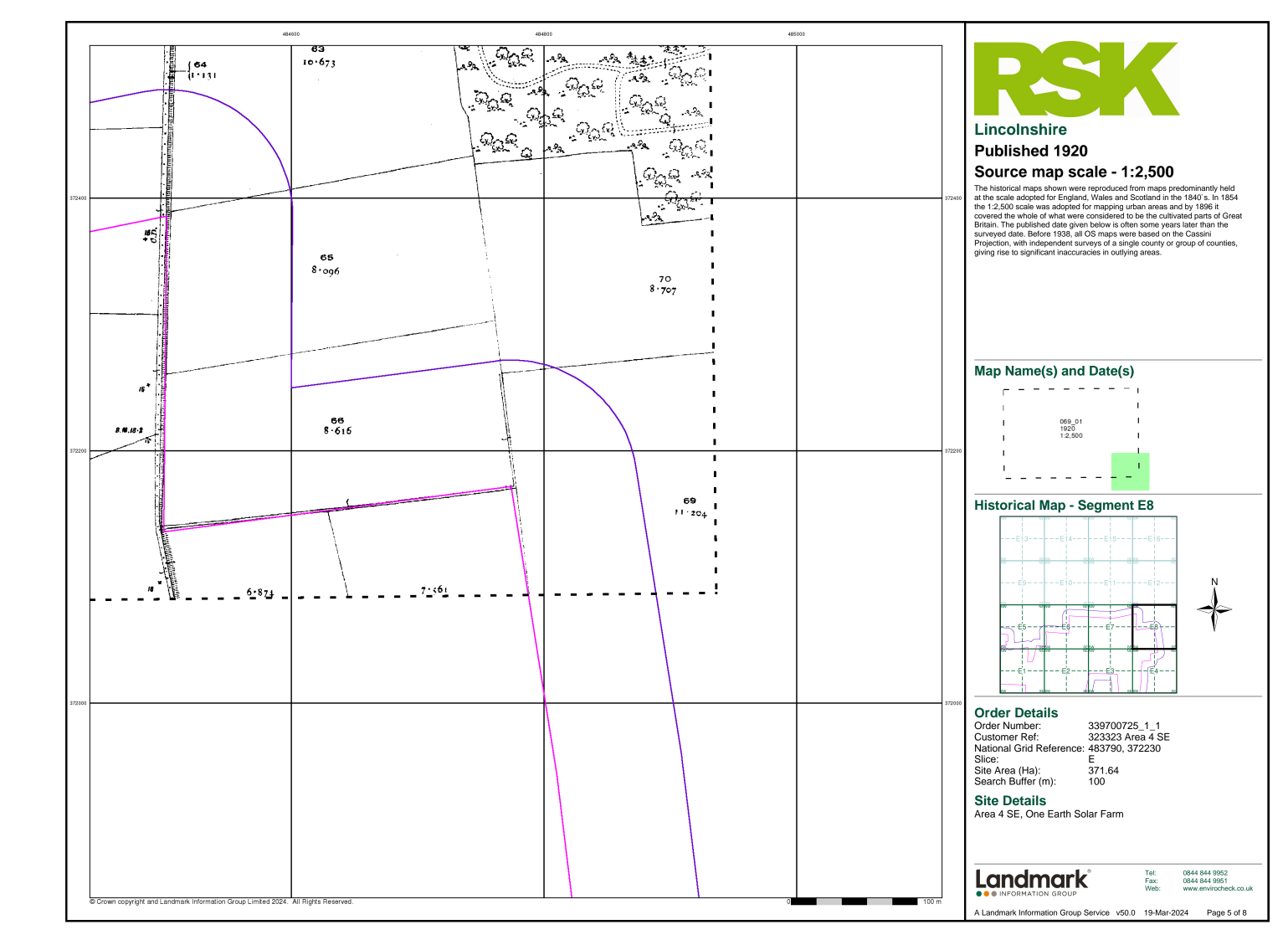
0844 844 9952 www.envirocheck.co.uk

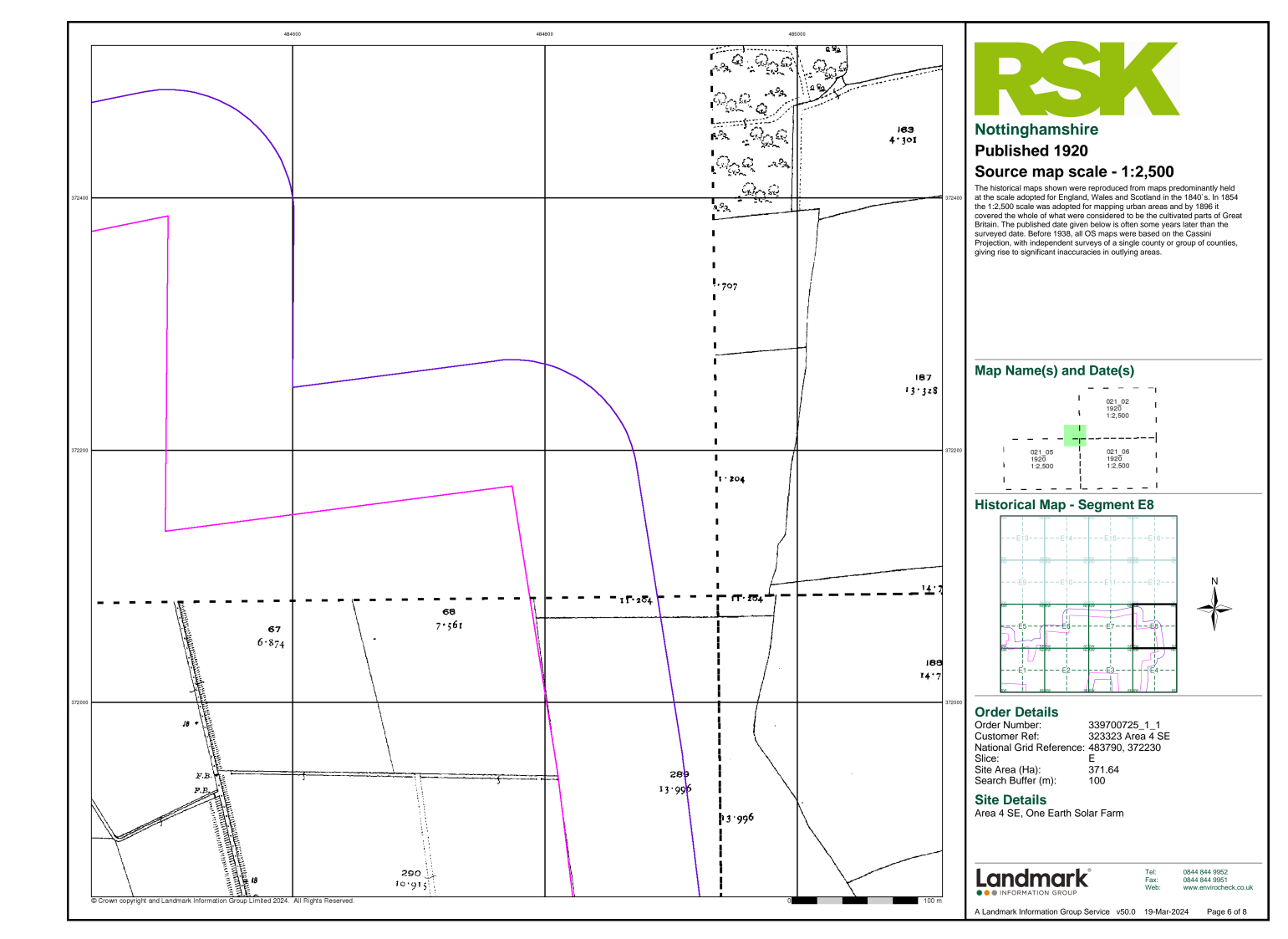
A Landmark Information Group Service v50.0 19-Mar-2024 Page 1 of 8















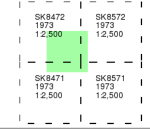
Ordnance Survey Plan

Published 1973

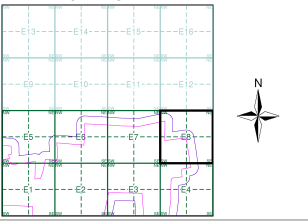
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment E8



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 483790, 372230 Slice: Site Area (Ha): Search Buffer (m): 371.64

Site Details

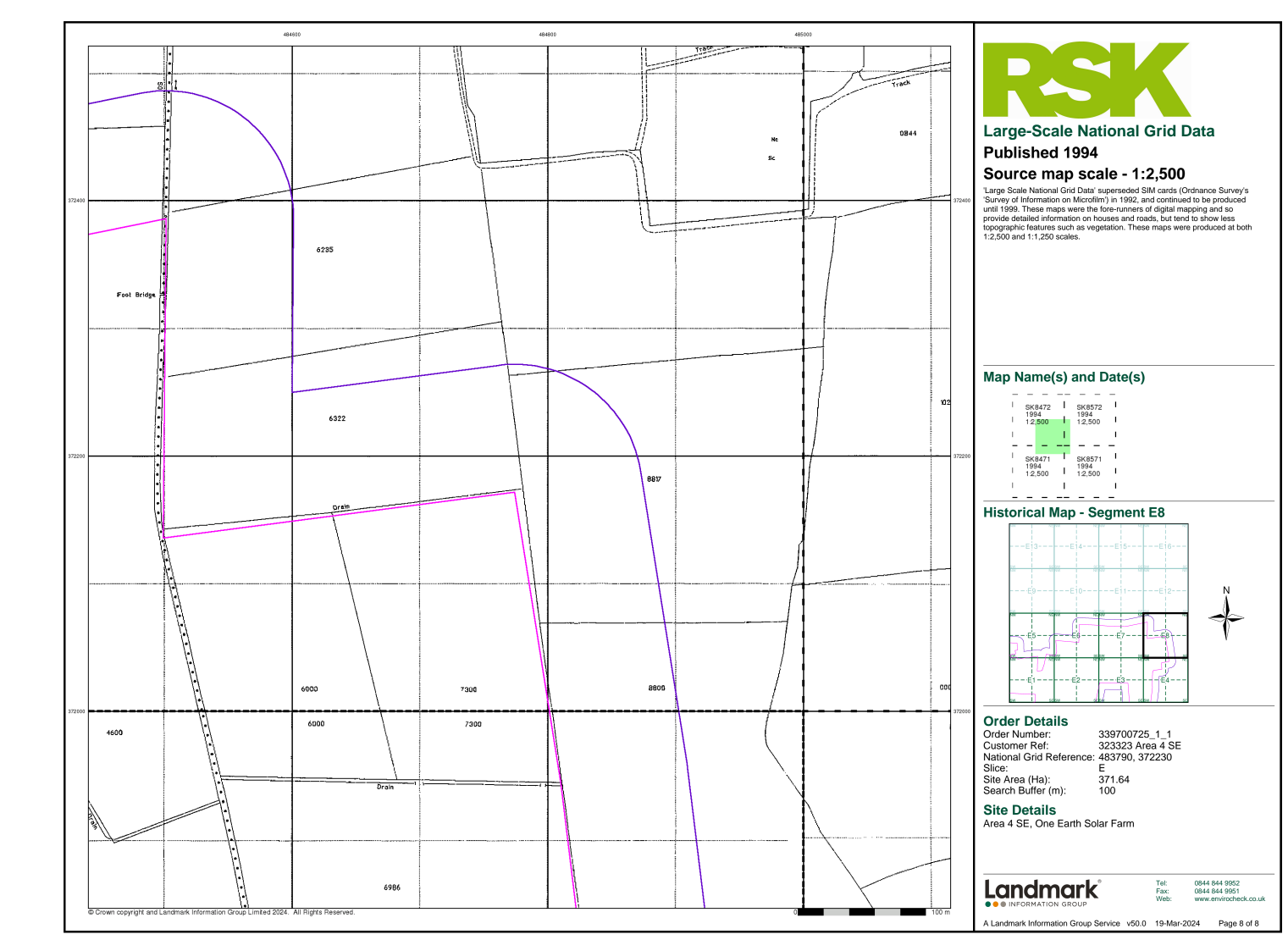
Area 4 SE, One Earth Solar Farm



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Historical Mapping Legends

Ordnance Survey County Series 1:10,560 Gravel Pit Other Orchard Mixed Wood Deciduous Brushwood Furze Rough Pasture Arrow denotes Trigonometrical flow of water Station Site of Antiquities Bench Mark Pump, Guide Post, Well, Spring, Signal Post **Boundary Post** · 285 Surface Level Sketched Instrumental Contour Contour Fenced Main Roads Minor Roads Un-Fenced Raised Road Sunken Road Railway over Road over Railway Ri∨er Railway over Level Crossing Road over Road over Road over County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary County Borough Boundary (England) Co. Boro. Bdy. County Burgh Boundary (Scotland)

Rural District Boundary

····· Civil Parish Boundary

RD. Bdy.

Ordnance Survey Plan 1:10,000

| Exmen | Chalk Pit, Clay Pit or Quarry | 000000000000000000000000000000000000000 | Gravel Pit |
|-----------------|---|---|--------------------------------------|
| | Sand Pit | | 、 Disused Pit ✓ or Quarry |
| (| Refuse or Slag Heap | | Lake, Loch or Pond |
| | Dunes | 2000 | Boulders |
| * * : | Coniferous Trees | $\triangle \triangle \triangle$ | Non-Coniferous Trees |
| ቀ ቀ | Orchard No. | Scrub | ∖Yn₁ Coppice |
| ਜ ਜ ਜ | Bracken | Heath ' | 、 , , , , Rough Grassland |
| <u> </u> | - Marsh 、、、Y/// | Reeds | 스 <u>노</u> Saltings |
| granta) | | ction of Flow of V | Vater |
| | Building | | Shingle |
| | → Glasshouse | <i>3//</i> | Sand |
| 22 | 0.000.000 | Pylon | |
| | Sloping Masonry | □ - · | Electricity Transmission Line |
| Cutting | g Embankn | nent | |
| | *************************************** | | _ Standard Gauge Multiple Track |
| Road ' Under | ∐ ''∏''' Road Lev Over Cros | | Standard Gauge Single Track |
| | | enig Dilage | _ Siding, Tramway or Mineral Line |
| | | + + + | + Narrow Gauge |
| | Geographical Co | ounty | |
| | Administrative C | County, County E | Sorough |
| | | ıgh, Urban or Ru | ral District, |
| | | or County Cons | |
| | Civil Parish Shown alternately | when coincidence o | f boundaries occurs |
| BP, BS | Boundary Post or Stone | Pol Sta | Police Station |
| Ch | Church | | Post Office |
| CH F F Cto | Club House | | Public Convenience |
| F E Sta FB | Fire Engine Station Foot Bridge | | Public House Signal Box |
| Fn | Fountain | | Spring |
| GP | Guide Post | • | Felephone Call Box |
| MD | Mile Post | | Folonbono Call Boot |

Mile Post

TCP

Telephone Call Post

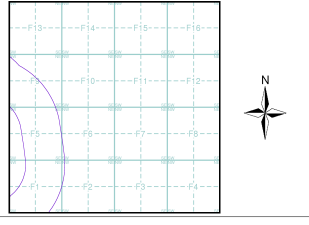
1:10,000 Raster Mapping

| | Gravel Pit | | Refuse tip or slag heap |
|--------------------|---|----------------|--|
| | Rock | 3 3 3 | Rock (scattered) |
| | Boulders | | Boulders (scattered) |
| | Shingle | Mud | Mud |
| Sand | Sand | | Sand Pit |
| 111111111 * | Slopes | | Top of cliff |
| | General detail | | Underground detail |
| | - Overhead detail | | Narrow gauge railway |
| | Multi-track railway | | Single track railway |
| | County boundary (England only) | • • • • • • | Civil, parish or community boundary |
| | District, Unitary, Metropolitan, London Borough boundary | | Constituency boundary |
| ۵ ^۵ | Area of wooded vegetation | ۵ ⁰ | Non-coniferous trees |
| ۵ ۵ | Non-coniferous trees (scattered) | ** | Coniferous trees |
| * | Coniferous trees (scattered) | Ö | Positioned tree |
| Ф Ф Ф | Orchard | * * | Coppice or Osiers |
| alli, | Rough Grassland | www. | Heath |
| On_ | Scrub | <u>⊿\\</u> /∟ | Marsh, Salt Marsh or Reeds |
| 5 | Water feature | ← ← | Flow arrows |
| MHW(S) | Mean high water (springs) | MLW(S) | Mean low water (springs) |
| | Telephone line (where shown) | | Electricity transmission line (with poles) |
| ← BM 123.45 m | Bench mark (where shown) | Δ | Triangulation station |
| | Point feature (e.g. Guide Post or Mile Stone) | \boxtimes | Pylon, flare stack or lighting tower |
| | or wine otorie) | | |
| + | Site of (antiquity) | | Glasshouse |

Historical Mapping & Photography included:

| Mapping Type | Scale | Date | Pg |
|----------------------|----------|-------------|----|
| Nottinghamshire | 1:10,560 | 1884 | 2 |
| Lincolnshire | 1:10,560 | 1884 - 1885 | 3 |
| Nottinghamshire | 1:10,560 | 1900 - 1901 | 4 |
| Lincolnshire | 1:10,560 | 1906 | 5 |
| Lincolnshire | 1:10,560 | 1921 - 1922 | 6 |
| Lincolnshire | 1:10,560 | 1921 - 1922 | 7 |
| Lincolnshire | 1:10,560 | 1938 - 1948 | 8 |
| Lincolnshire | 1:10,560 | 1950 | 9 |
| Ordnance Survey Plan | 1:10,000 | 1956 | 10 |
| Ordnance Survey Plan | 1:10,000 | 1981 | 11 |
| 10K Raster Mapping | 1:10,000 | 2000 | 12 |
| Street View | Variable | | 13 |

Historical Map - Slice F



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 485420, 372040 Slice: 371.64

Site Area (Ha):

Search Buffer (m): 1000

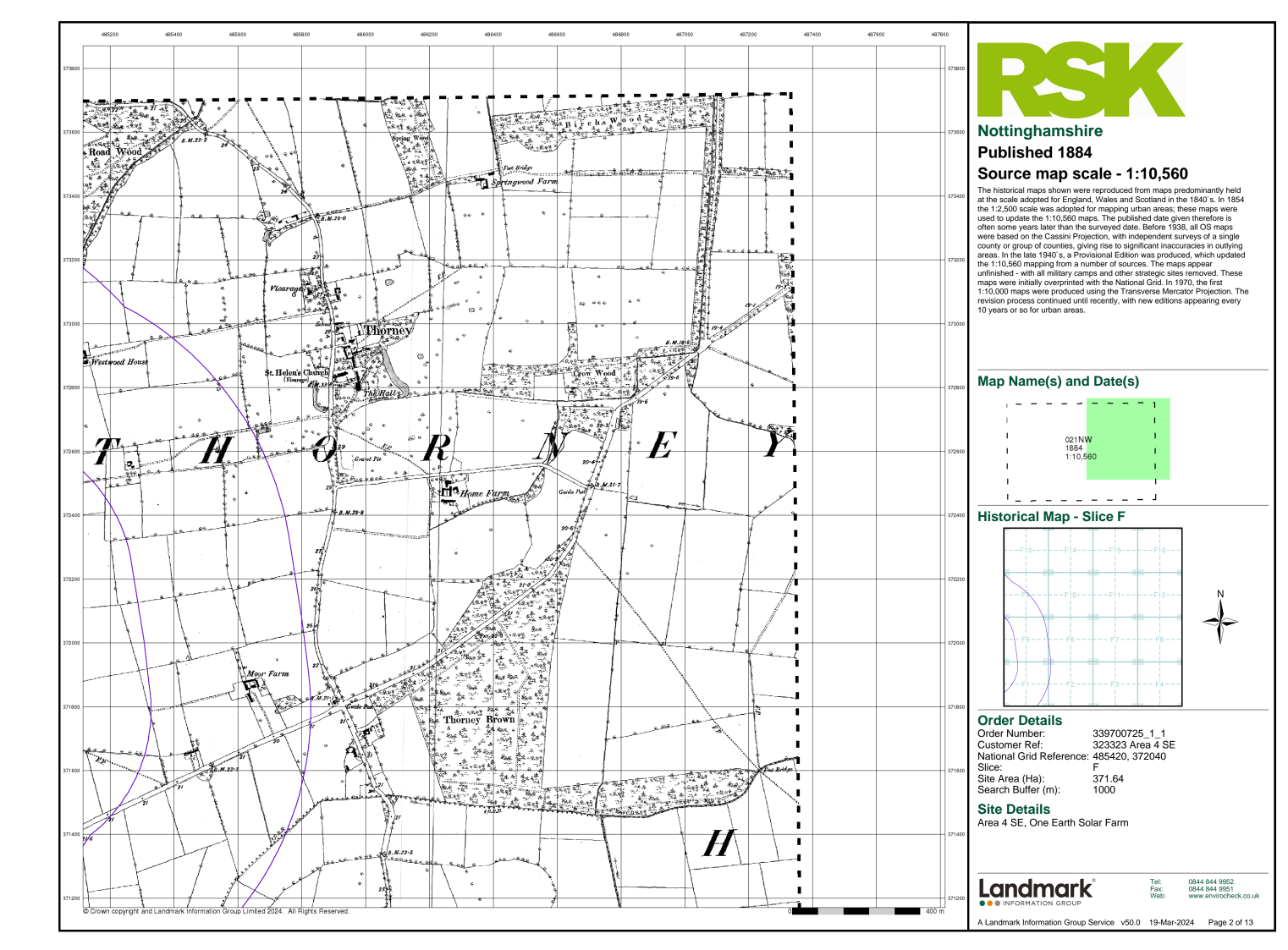
Site Details

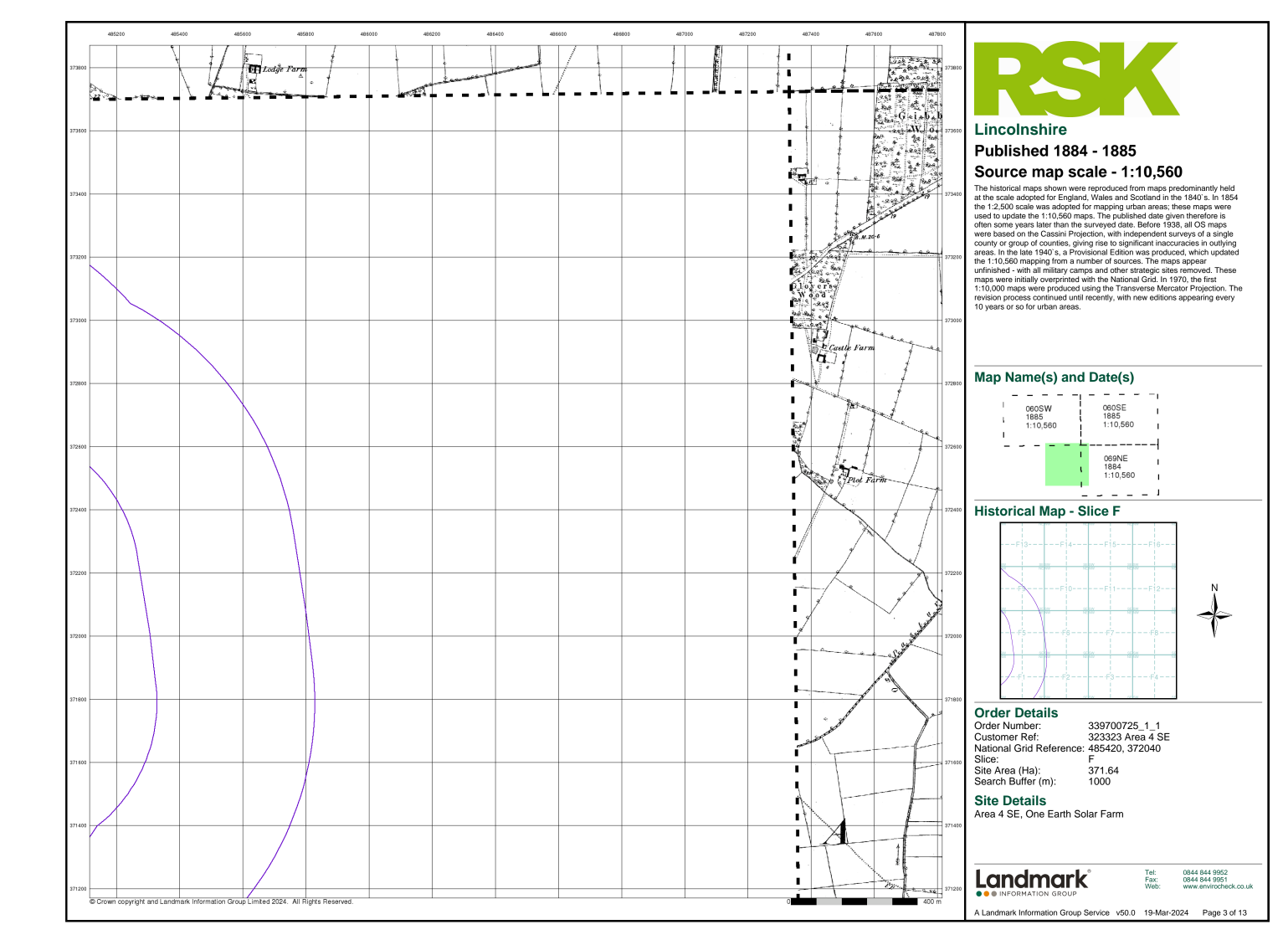
Area 4 SE, One Earth Solar Farm

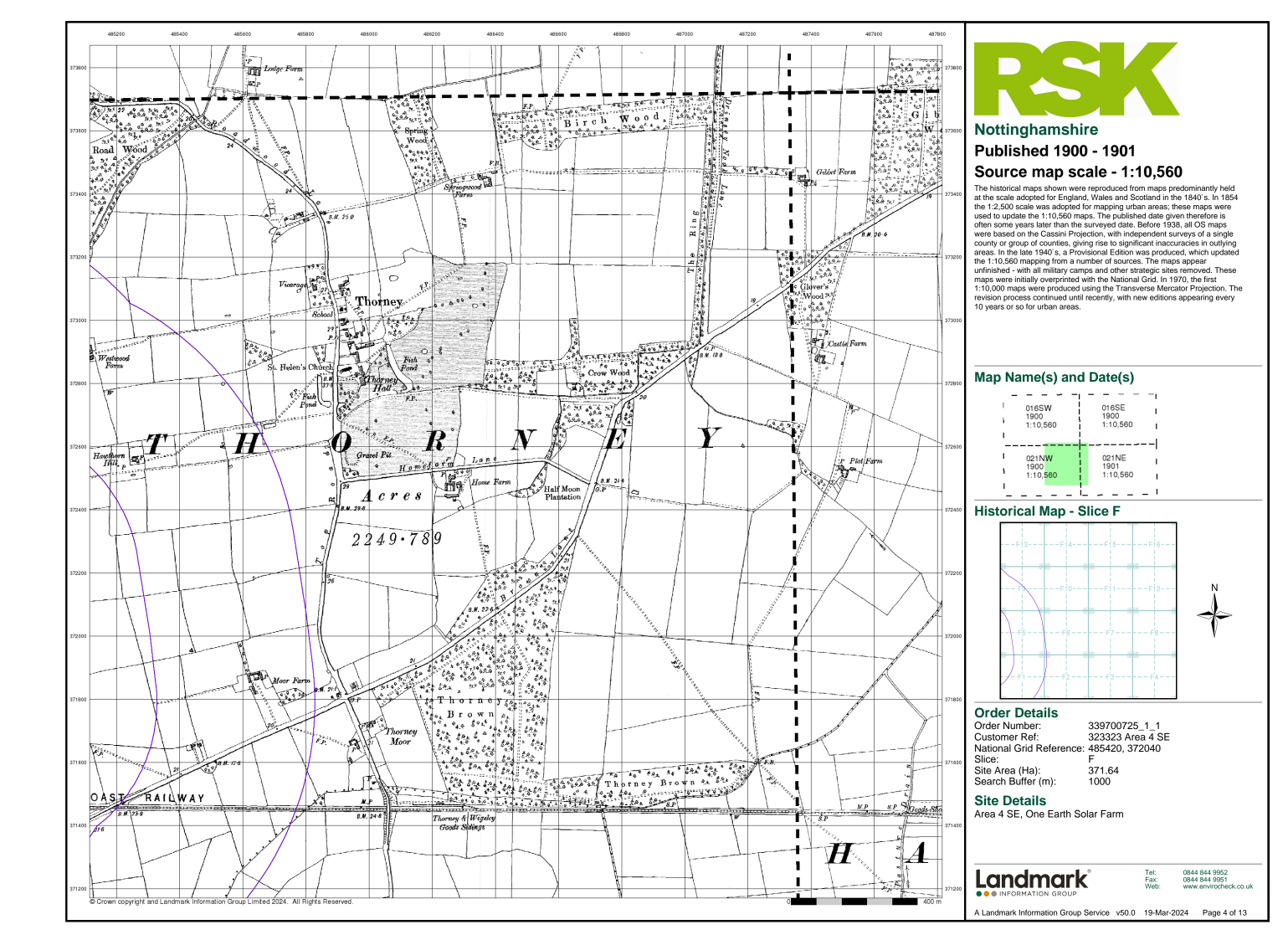


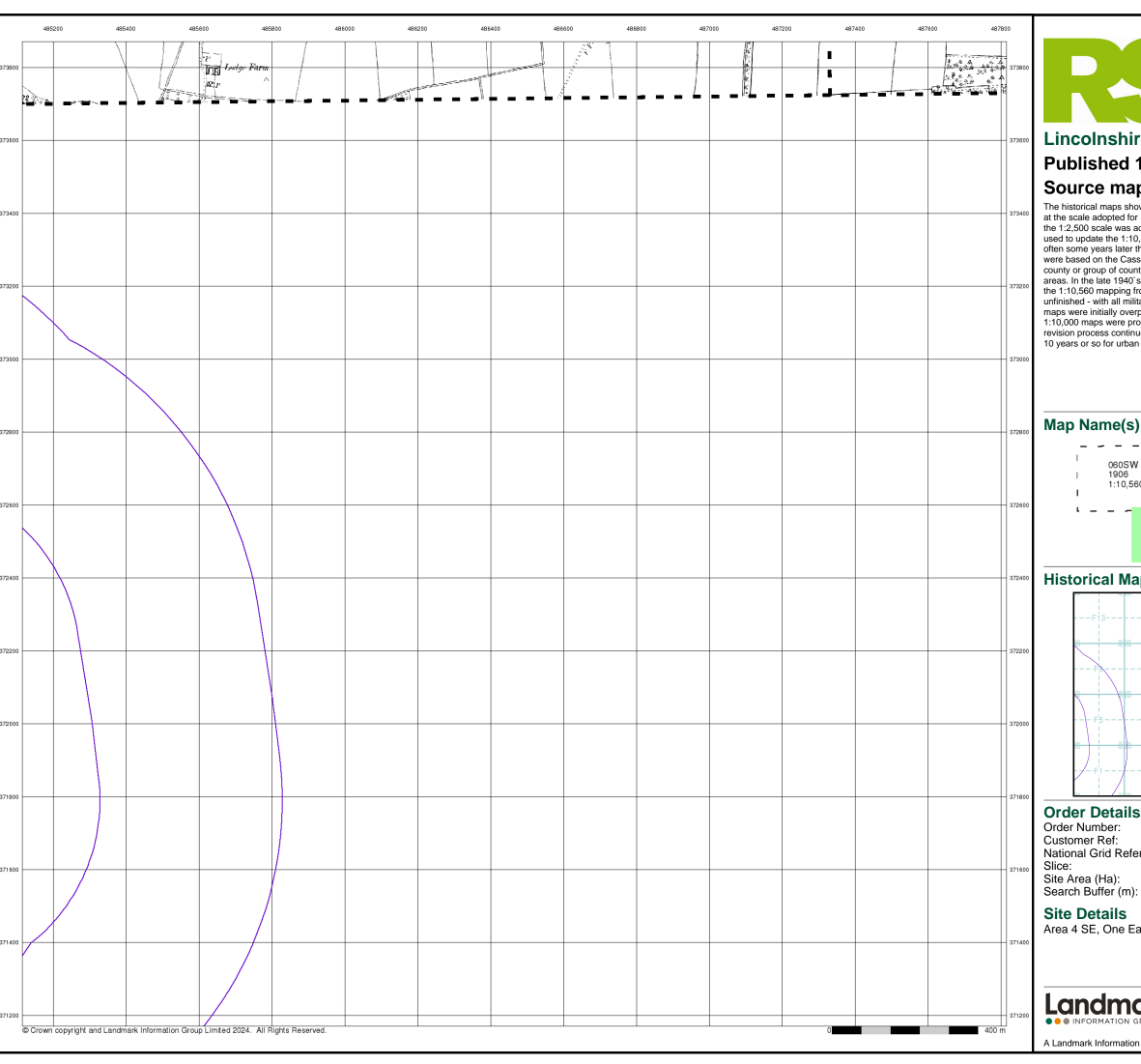
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

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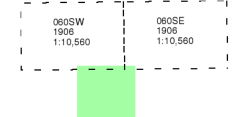


Lincolnshire

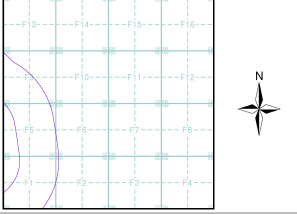
Published 1906 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice F



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 485420, 372040 Site Area (Ha): 371.64

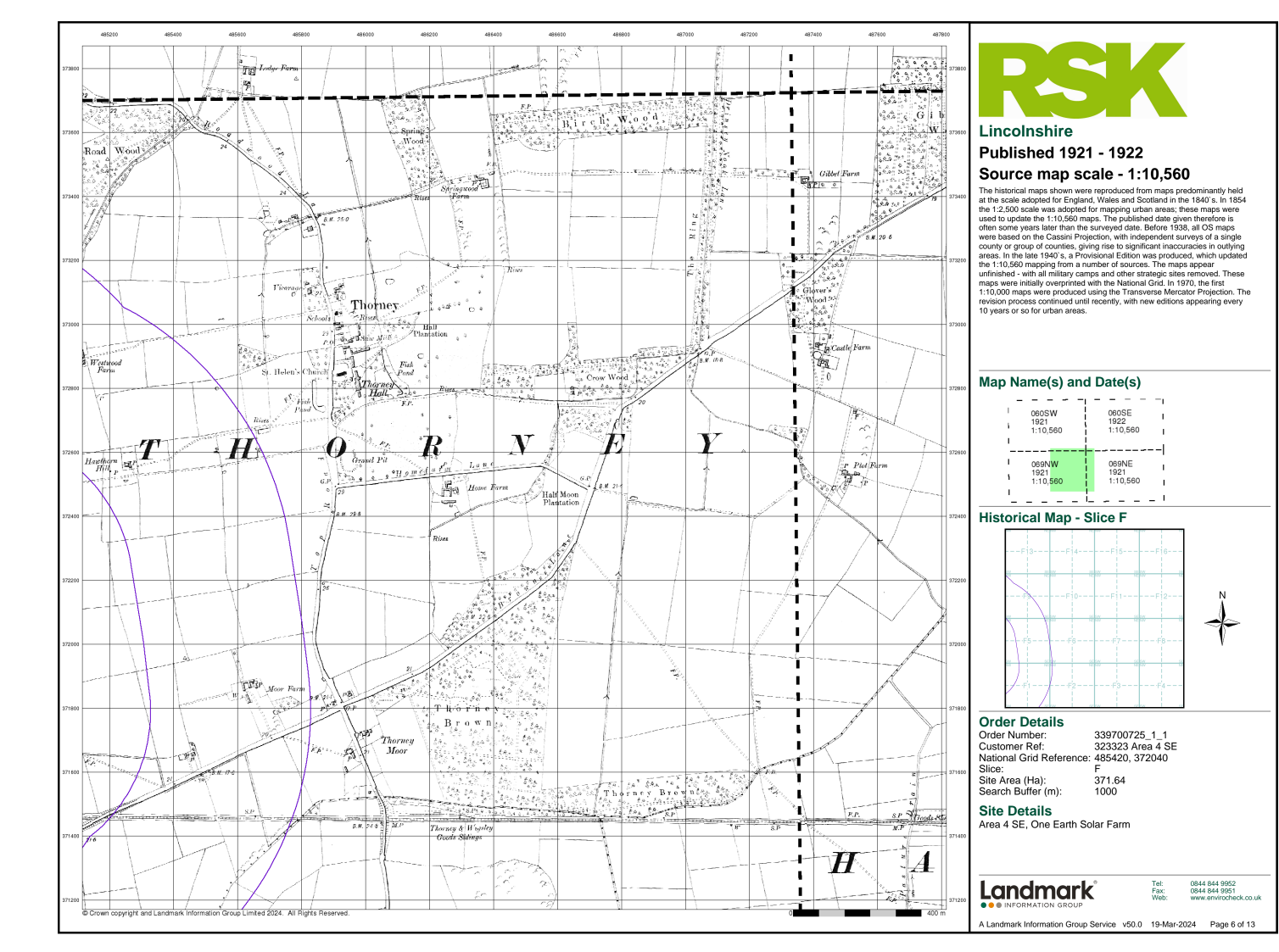
Area 4 SE, One Earth Solar Farm

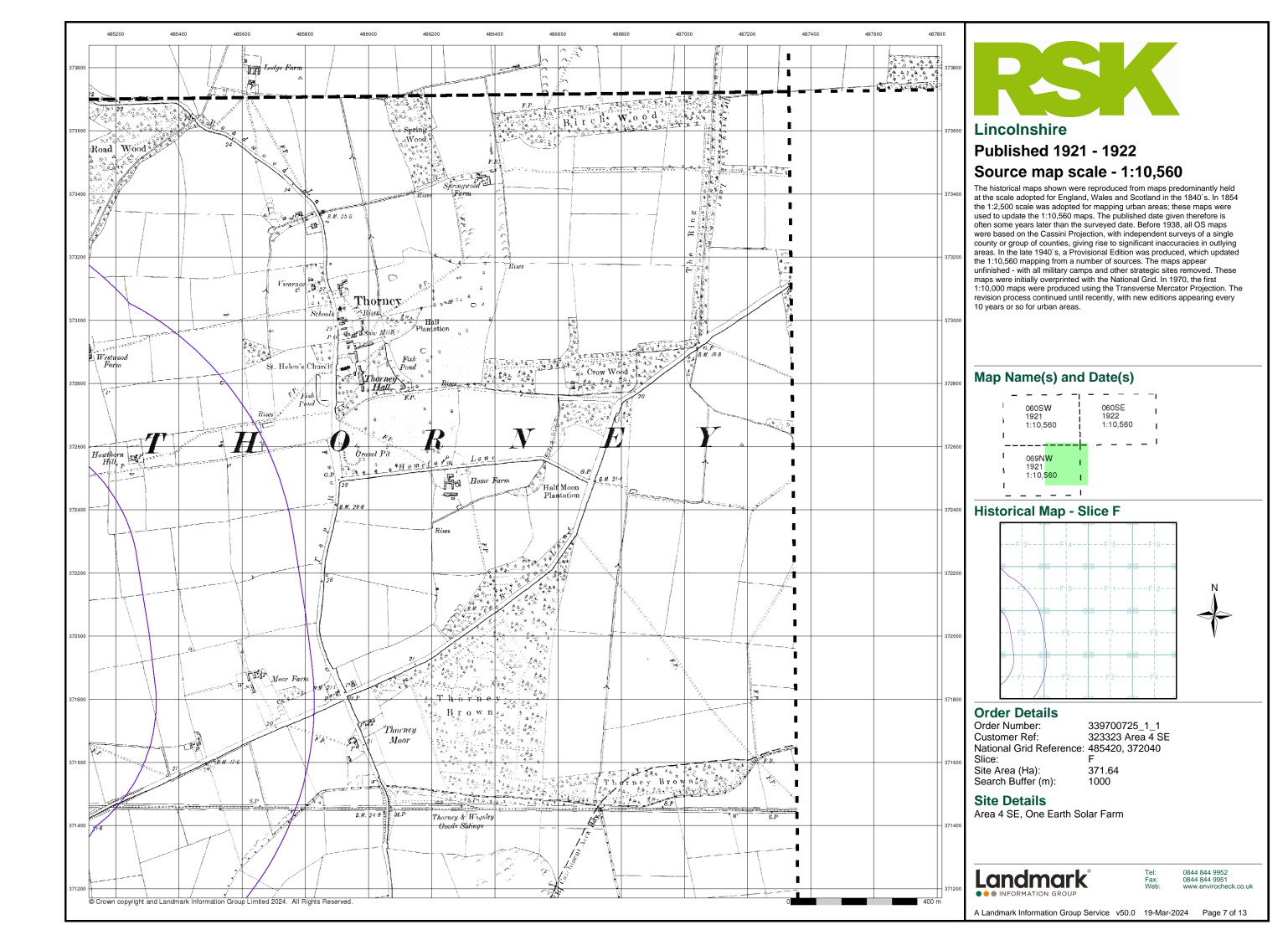


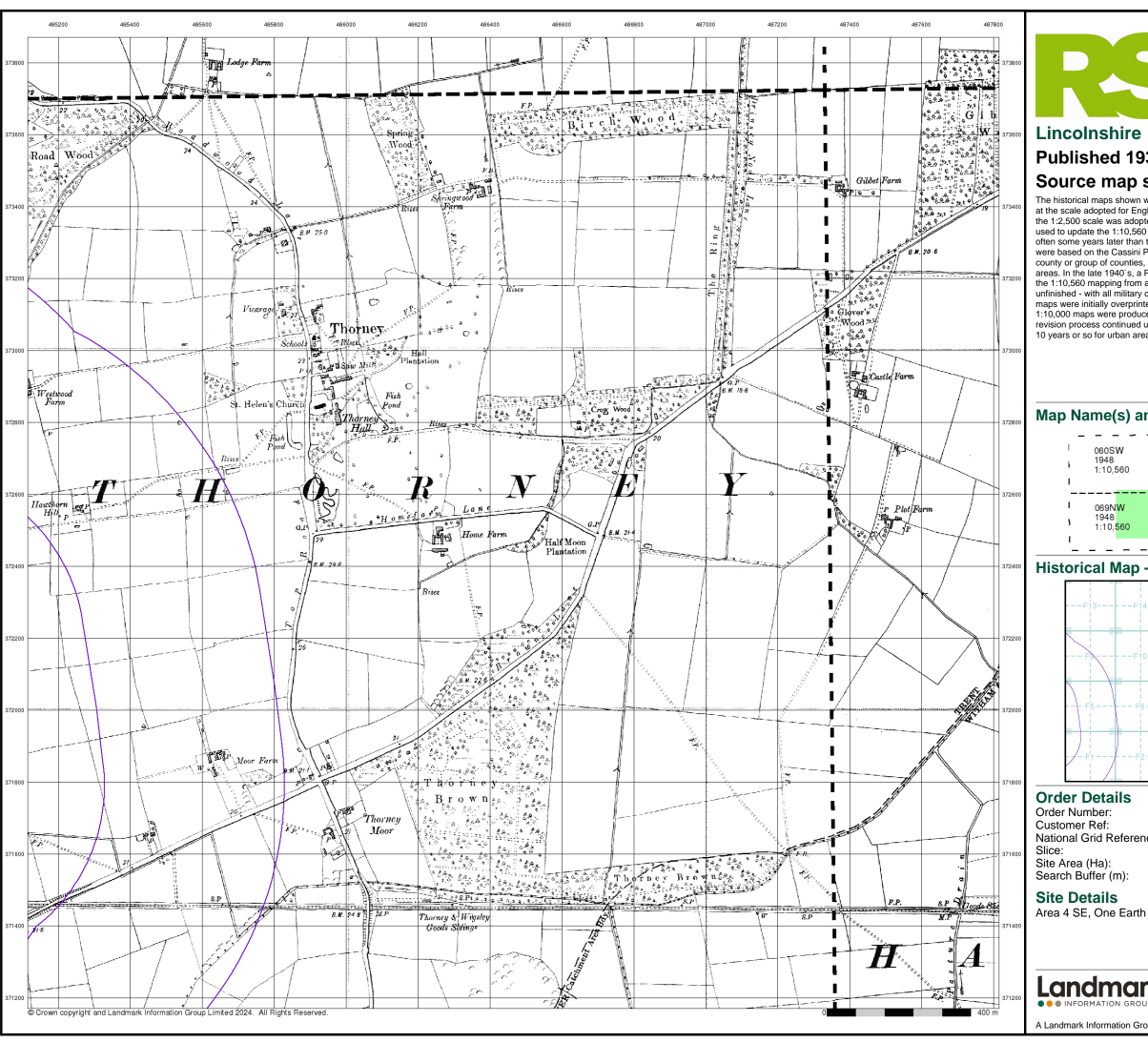
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

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1000







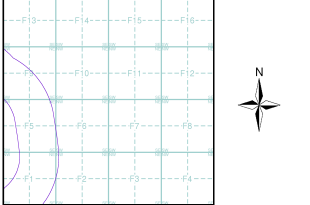
Published 1938 - 1948 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)

| 1 | 060SW | 060SE |
|---|---------------------------|---------------------------|
| i | 1948 | 1938 |
| 1 | 1:10,560 | 1:10,560 |
| | 069NW 1948 1:10,560 | 069NE 1948 1:10,560 |

Historical Map - Slice F



339700725_1_1 323323 Area 4 SE National Grid Reference: 485420, 372040 371.64

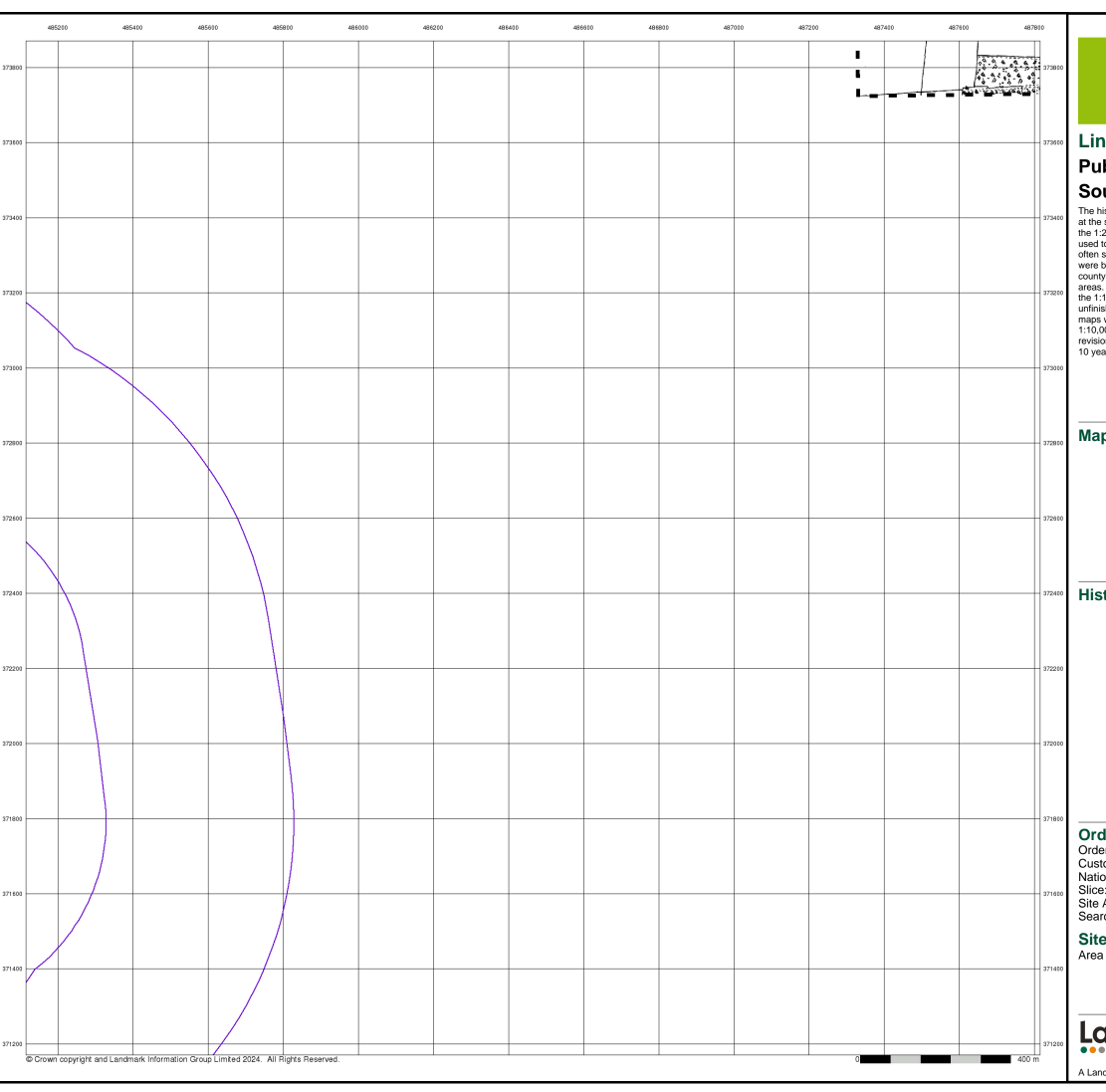
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Area 4 SE, One Earth Solar Farm

Landmark

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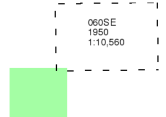


Lincolnshire

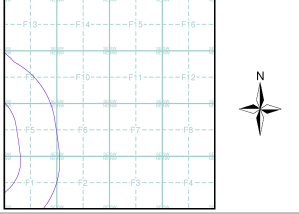
Published 1950 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice F



Order Details

Order Number: 339700725_1_1 Customer Ref: 323323 Area 4 SE National Grid Reference: 485420, 372040 Slice:

Site Area (Ha): 371.64 Search Buffer (m): 1000

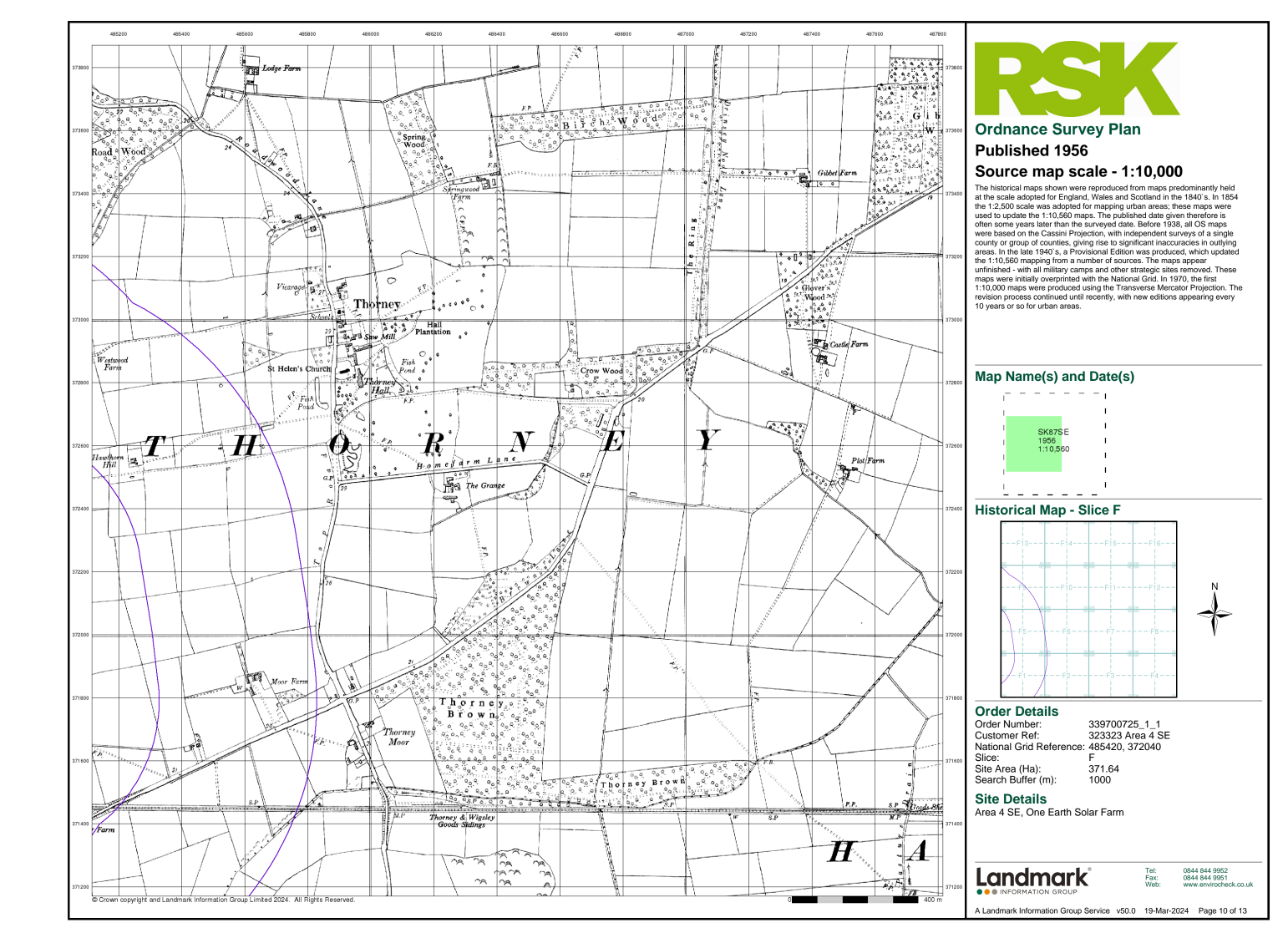
Site Details

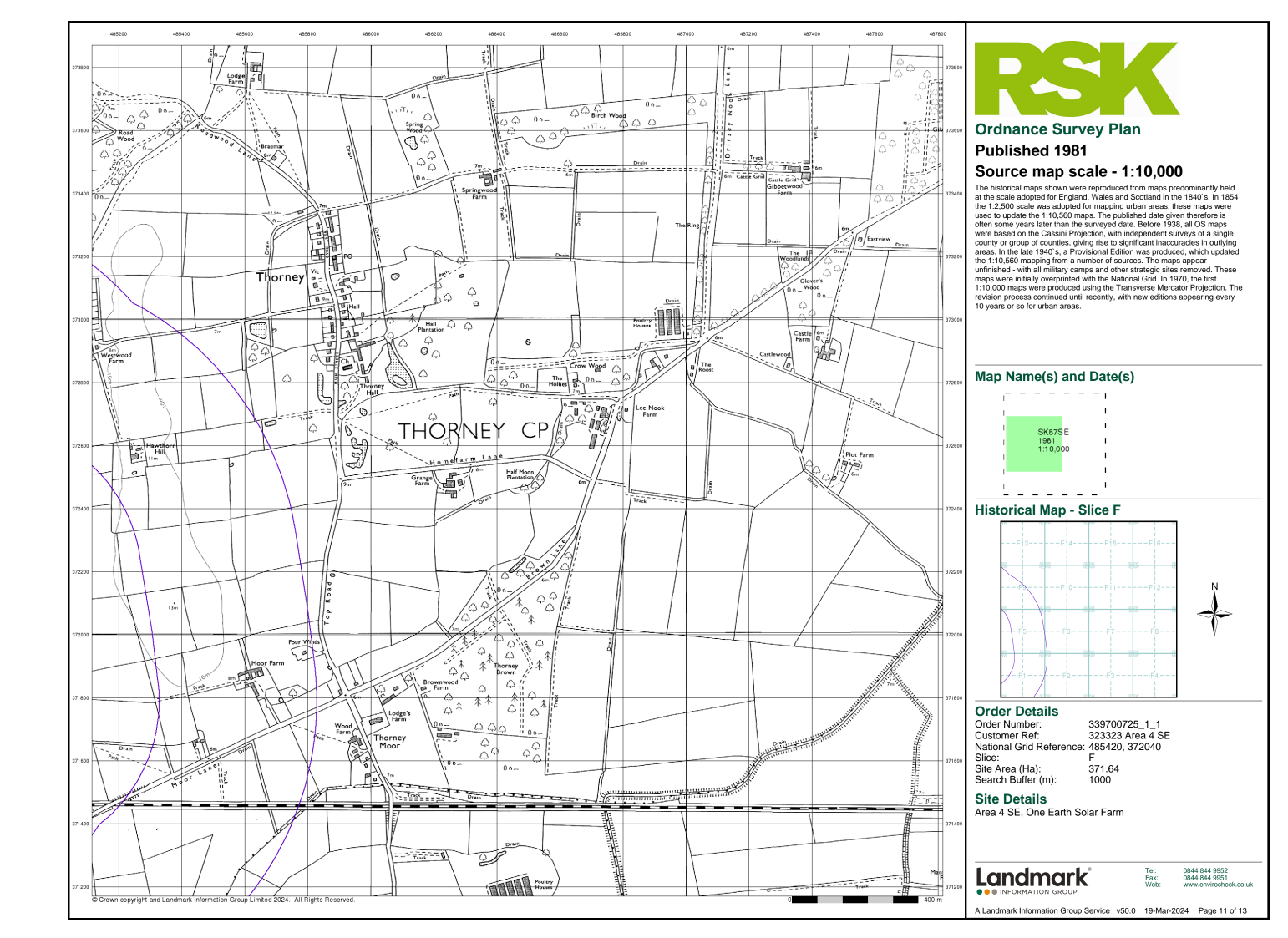
Area 4 SE, One Earth Solar Farm

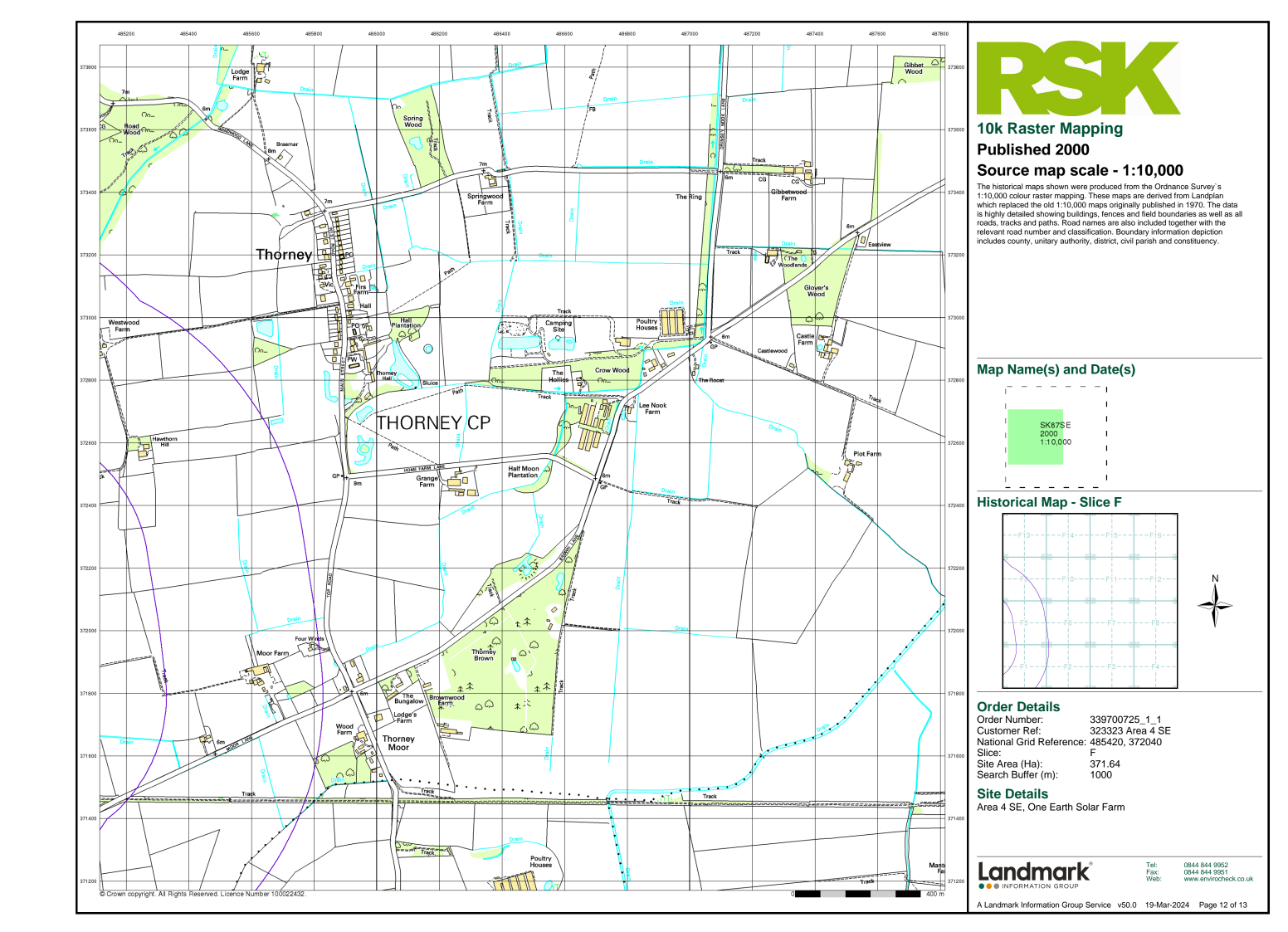


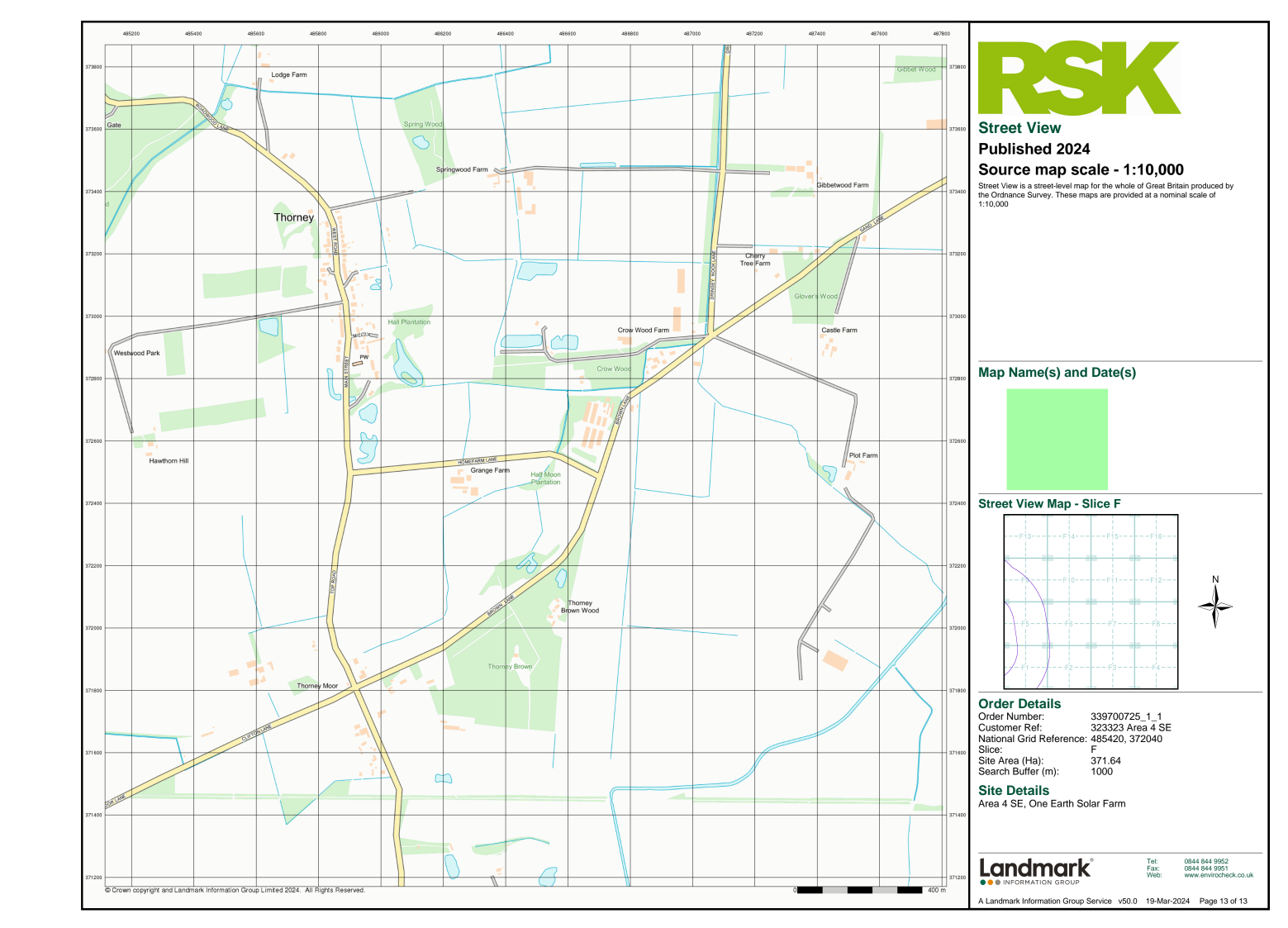
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APPENDIX D OTHER SUPPORTING DESK STUDY INFORMATION

- 1. UXO maps
- 2. BGS borehole records
- 3. Response relating to animal burial pits
- 4. Water abstraction records



SITE LOCATION

Map Centre: 481636,373141



This map principally indicates a hazard from Unexploded Bombs (UXB) due to WWII bombardment. Other sources of Unexploded Ordnance (UXO) may be present. It should be noted that this map does not represent UXO risk and should not be reported as such when reproduced.



How to use your Unexploded Bomb (UXB) risk map?

This map indicates the potential for UXBs to be present because of World War Two (WWII) bombing. It can be incorporated into a technical report, such as a Phase 1 Desk Study, or similar document as an indication of the potential for UXO encounter on a Site. Other sources of UXO may also be indicated, although note that these are not comprehensive and more detailed research is required to confirm their presence.

What if my Site is in a moderate or high density area?

We typically recommend that a detailed UXO desk study and risk assessment is undertaken for sites in an area with a moderate or high bombing density.

Additionally, if your site is in close proximity to a strategic target, military establishment, airfield or bombing decoy, then <u>additional detailed research</u> is recommended.

If my site is in a low risk area, do I need to do anything?

If both the map and other research confirm that there is a low potential for UXO to be present on your site, then, subject to your own comfort and risk tolerance, works can proceed with no special precautions.

If you are unsure whether other sources of UXO may be present, you can request one of our $\underline{\text{pre-desk study assessments (PDSA)}}$ by emailing a site boundary and location to $\underline{\text{uxo@zetica.com}}$.

You should never plan site work or undertake a risk assessment using these maps alone. More detail is required, to include an assessment of the likelihood of a source of UXO hazard from other military activity not reflected on these maps.

If I have any questions, who do I contact?

tel: <u>+44 (0) 1993 886682</u> email: <u>uxo@zetica.com</u> web: <u>www.zeticauxo.com</u>

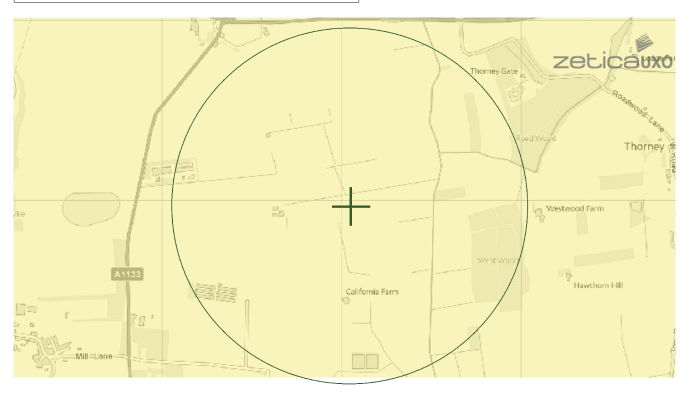
The information in this UXB risk map is derived from a range of sources and should be used with the accompanying notes on our website.

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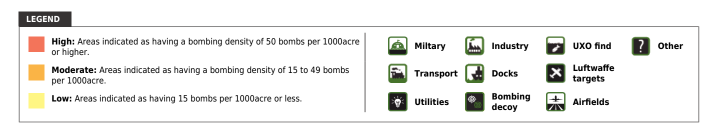


SITE LOCATION

Map Centre: 484017,373017



This map principally indicates a hazard from Unexploded Bombs (UXB) due to WWII bombardment. Other sources of Unexploded Ordnance (UXO) may be present. It should be noted that this map does not represent UXO risk and should not be reported as such when reproduced.



How to use your Unexploded Bomb (UXB) risk map?

This map indicates the potential for UXBs to be present because of World War Two (WWII) bombing. It can be incorporated into a technical report, such as a Phase 1 Desk Study, or similar document as an indication of the potential for UXO encounter on a Site. Other sources of UXO may also be indicated, although note that these are not comprehensive and more detailed research is required to confirm their presence.

What if my Site is in a moderate or high density area?

We typically recommend that a detailed UXO desk study and risk assessment is undertaken for sites in an area with a moderate or high bombing density.

Additionally, if your site is in close proximity to a strategic target, military establishment, airfield or bombing decoy, then <u>additional detailed research</u> is recommended.

If my site is in a low risk area, do I need to do anything?

If both the map and other research confirm that there is a low potential for UXO to be present on your site, then, subject to your own comfort and risk tolerance, works can proceed with no special precautions.

If you are unsure whether other sources of UXO may be present, you can request one of our <u>pre-desk study assessments (PDSA)</u> by emailing a site boundary and location to <u>uxo@zetica.com</u>.

You should never plan site work or undertake a risk assessment using these maps alone. More detail is required, to include an assessment of the likelihood of a source of UXO hazard from other military activity not reflected on these maps.

If I have any questions, who do I contact?

tel: +44 (0) 1993 886682 email: uxo@zetica.com web: www.zeticauxo.com

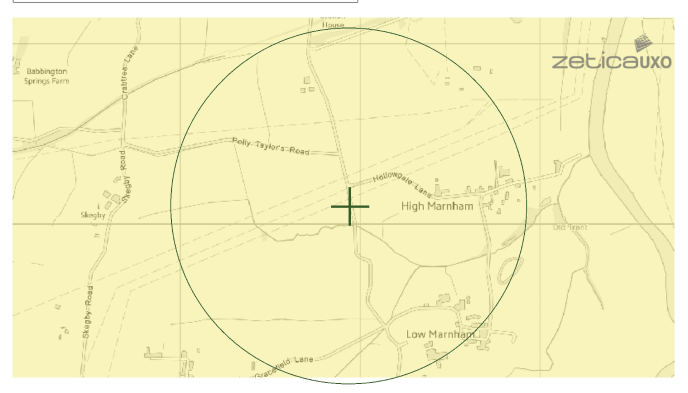
The information in this UXB risk map is derived from a range of sources and should be used with the accompanying notes on our website.

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SITE LOCATION

Map Centre: 479907,370148



This map principally indicates a hazard from Unexploded Bombs (UXB) due to WWII bombardment. Other sources of Unexploded Ordnance (UXO) may be present. It should be noted that this map does not represent UXO risk and should not be reported as such when reproduced.



High: Areas indicated as having a bombing density of 50 bombs per 1000acre or higher.

Moderate: Areas indicated as having a bombing density of 15 to 49 bombs per 1000acre.

Low: Areas indicated as having 15 bombs per 1000acre or less.

Miltary

Utilities

Industry

UXO find

Other



Docks

Luftwaffe targets

Airfields

How to use your Unexploded Bomb (UXB) risk map?

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If I have any questions, who do I contact?

tel: +44 (0) 1993 886682 email: uxo@zetica.com web: www.zeticauxo.com

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SITE LOCATION

Map Centre: 478243,373145



This map principally indicates a hazard from Unexploded Bombs (UXB) due to WWII bombardment. Other sources of Unexploded Ordnance (UXO) may be present. It should be noted that this map does not represent UXO risk and should not be reported as such when reproduced.



High: Areas indicated as having a bombing density of 50 bombs per 1000acre or higher.

Moderate: Areas indicated as having a bombing density of 15 to 49 bombs per 1000acre.

Low: Areas indicated as having 15 bombs per 1000acre or less.

Miltary

Industry

UXO find



Luftwaffe targets

Utilities

Docks Bombing

Airfields

How to use your Unexploded Bomb (UXB) risk map?

This map indicates the potential for UXBs to be present because of World War Two (WWII) bombing. It can be incorporated into a technical report, such as a Phase 1 Desk Study, or similar document as an indication of the potential for UXO encounter on a Site. Other sources of UXO may also be indicated, although note that these are not comprehensive and more detailed research is required to confirm their presence.

What if my Site is in a moderate or high density area?

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Additionally, if your site is in close proximity to a strategic target, military establishment, airfield or bombing decoy, then additional detailed research

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If you are unsure whether other sources of UXO may be present, you can request one of our pre-desk study assessments (PDSA) by emailing a site boundary and location to uxo@zetica.com.

You should never plan site work or undertake a risk assessment using these maps alone. More detail is required, to include an assessment of the likelihood of a source of UXO hazard from other military activity not reflected on these maps.

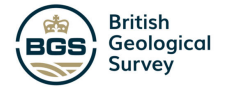
If I have any questions, who do I contact?

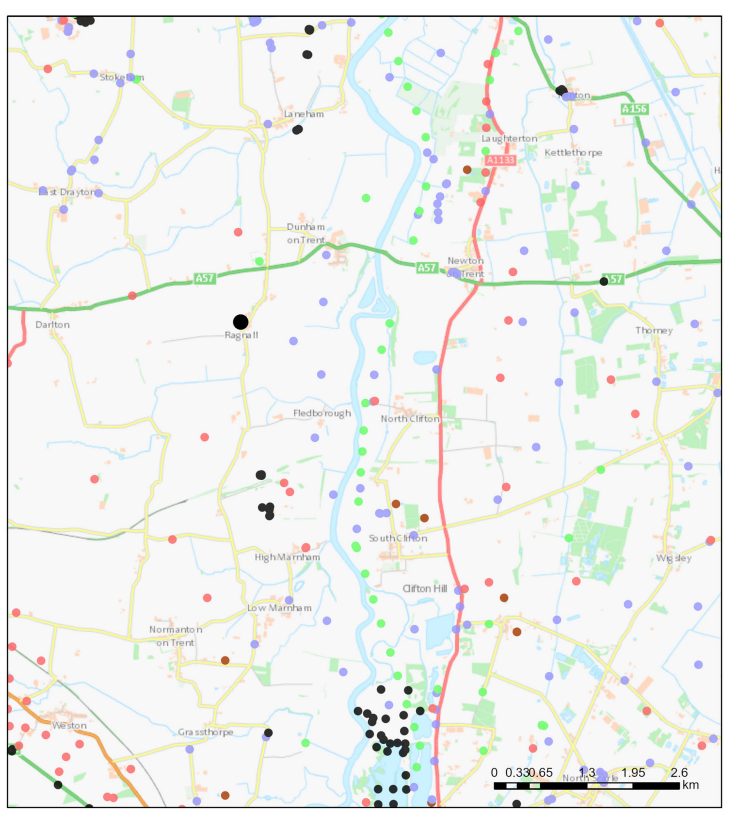
tel: +44 (0) 1993 886682 email: uxo@zetica.com web: www.zeticauxo.com

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GeoIndex Report





Contains OS data © Crown Copyright and database right 2020

GeoIndex Onshore Data Sources: NERC, Natural England, English Heritage and Ordnance Survey

Map Key

Borehole records

- Unknown Length
- Confidential
- 🔵 0 10m
- 10 30m
- 30m+



BGS BOREHOLE RECORDS

A list of BGS boreholes records that has been reviewed is provided below, locations of which are depicted on the plan provided in this appendix.

Full copies of borehole records are not supplied with this report as the records for most of these locations extend to 50+ pages.

The following details will allow the original records to be viewed if required:

https://mapapps2.bgs.ac.uk/geoindex/home.html

- Search for a location close to the site (eg Ragnall)
- Select the **Add Data** option on the left of the screen
- Select the plus sign next to the Borehole Records entry
- Zoom in so that borehole reference numbers are visible
- Click on the coloured borehole locations to select and view individual records

BGS borehole references

SK76NE75

SK77SE6

SK77SE8

SK77SE10

SK77SE11

011770211

SK87SE12

SK87SE31

SK87SW4

SK87SW9

SK87SW10

SK87SW11

SK87SW12

SK87SW14 SK87SW15

SK87SW16

SK87SW17

SK87SW19

SK87SW20

SK87SW21

31(0134421

SK87SW22

SK87SW26

SK87SW27

SK87SW28

SK87SW29

SK87SW33

SK87SW34

SK87SW35

SK87SW36

SK87SW37

SK87SW38

SK87SW39



SK87SW40

SK87SW41

SK87SW42

SK87SW43

SK87SW44

SK87SW46

SK87SW47

SK87SW48

SK87SW49

SK87SW62

SK87SW63



Animal and Plant Health Agency Customer Service Centre – One Health J1, Level 1 Worcestershire County Hall Spetchley Road Worcester WR5 2NP T 03000 200301

www.gov.uk/apha

Frances Clayton RSK Geosciences Spring Lodge, 172 Chester Road Helsby Cheshire WA6 0AR

11th January 2024

Dear Frances,

Animal Health Act 1981 Animals (Miscellaneous Provisions) Order 1927

Thank you for your enquiry of 11/01/2024. There is no register of animal burial sites to assist with your enquiry therefore the Animal and Plant Health Agency (APHA) is not in a position to give reassurance in respect of the suitability of the land in question.

If burial sites are disturbed, there may be implications under the Control of Pollution Act and in this respect I suggest that you contact the appropriate authority.

In the event that animal remains are discovered in the course of land excavation, work should cease immediately and you should report the occurrence or your suspicions to this office. A licence will be required under the above legislation to enable excavation and subsequent disposal of the remains in line with Animal By-Products Regulations.

I have enclosed a copy of the Guidelines for Exhumation and Disposal of Animal Carcases (AB142) for your information.

Please do not hesitate to contact me if further assistance is required.

Yours sincerely,

Rachel Sheldrick

Rachel Sheldrick Administrative Officer

APHA is an Executive Agency of the Department for Environment, Food and Rural Affairs and also works on behalf of the Scottish Government, Welsh Government and Food Standards Agency to safeguard animal and plant health for the benefit of people, the environment and the economy.

AB156 (Rev. 02/18)

One Earth Solar Farm

NB: There are no records maintained by the local planning authorities that relate to any unlicensed water abstractions, with the exception of Newark and Sherwood District Council. There were no entries in that dataset located within the Order Limits, or within 1km of the Order Limits.

The data presented below were provided by the Environment Agency (25 July 2025), and this replaces the dataset taken from the Environceck report that was used in the previous revisions of this document.

| Licenced Water Abstractions | (active only) | On-site abstractions | | | | | | | | | | | | | |
|-----------------------------|-----------------------|----------------------|-----------------------------|-------------------------------|---------------------------------|--------------|------------|----------------------|---------------------|---------------------------------|-----------|------------|-----------|------------|----------------------|
| EA dataset name | Operator | Licence number | Purpose/point descriptor | Source name | Purpose code | Period start | Period end | Max. annual quantity | Max. daily quantity | Point name/abstraction name | Easting 1 | Northing 1 | Easting 2 | Northing 2 | 2 Distance/direction |
| | | | | | | | | | | | | | | | from site boundary |
| 1 Abstraction licence reach | C W Watson and Sons | 03/28/69/0291/1/R01 | Single point/single purpose | Surface water Midlands Region | A-AGR-400 (general agriculture) | 01/04 | 31/10 | 90000 | 2200 | North Clifton and Kettlethorpe- | 484539 | 371953 | 484018 | 376017 | 0 |
| | | | | | | | | | | Torksey Drain | | | | | |
| 2 Abstraction licence reach | G H Chennells | 03/28/69/0206 | Multiple points/single | Surface water Midlands Region | A-AGR-400 (general agriculture) | 01/04 | 30/09 | 20457 | 600 | Torksey Drain, Kettlethorpe | 484592 | 371645 | 484546 | 373717 | 0 |
| | | | purpose | | | | | | | extended point | | | | | |
| 3 Abstraction licence reach | W H Bett and Sons | 03/28/69/0272 | Single point/single purpose | Tidal water Midlands Region | A-AGR-400 (general agriculture) | 01/04 | 31/10 | 10000 | 1000 | Dunham on Trent- River Trent | 481550 | 373400 | 481900 | 374400 | 0 |
| | | | | | | | | | | | | | | | |
| 4 Abstraction licence point | P and M Croft | 03/28/69/0212 | Single point/single purpose | Surface water Midlands Region | A-AGR-400 (general agriculture) | 01/05 | 30/09 | 50000 | 727 | North Clifton- Torksey Drain | 484590 | 371680 | N/A | N/A | 0 |
| | | | | | | | | | | | | | | | |
| 5 Abstraction licence point | Keith Richard Spilman | 03/28/69/0266/1/R01 | Single point/single purpose | Tidal water Midlands Region | A-AGR-400 (general agriculture) | 01/04 | 30/09 | 16000 | 2640 | Ragnall- River Trent | 481681 | 373000 | N/A | N/A | 0 |
| | | | | | | | | | | | | | | | |
| 6 Abstraction licence point | J and J Burnett | MD/028/0069/040 | Single point/single purpose | Tidal water Midlands Region | A-AGR-400 (general agriculture) | 01/04 | 31/10 | 75000 | 1200 | River Trent at Fledborough | 481566 | 372684 | N/A | N/A | 0 |

One Earth Solar Farm

The data presented below were provided by the Environment Agency (25 July 2025), and this replaces the dataset taken from the Envirocheck report that was used in the previous revisions of this document.

Grid references were not provided by the Environment Agency (25 July 2025), and this replaces the dataset taken from the Envirocheck report that was used in the previous revisions of this document.

Grid references were not provided by the Environment Agency (or some locations, but as the data was provided within the dataset, they are assumed to be within 250m of the Order Limits, based on cross-referencing with the data provided in the Envirocheck report.

It has not been possible to indicate these locations on Figure 8.7.

| Licenced Water Abstractions EA dataset name | Operator | Licence number | Off-site abstractions (within 250m Purpose/point descriptor | Source name | Purpose code | Period start | Period end | Max. annual | Max. daily | Point name/abstraction name | Easting 1 | Northing | Easting 2 | Northing | Distance/direction |
|--|------------------------|-----------------|--|-------------------------------|---------------------------------|--------------|------------|-------------|------------|--|-----------------|----------|-----------|----------|--|
| | -, | | , , , , | | | | | quantity | quantity | | | 1 | | | from site boundary |
| 1 Abstraction licence point | P A Arden and Son | 03/28/69/0172 | Multiple points/single purpose | Tidal water Midlands Region | A-AGR-400 (general agriculture) | 01/04 | 30/09 | 37500 | 2200 | Newton-on-Trent- River Trent 1 | 481752 | 373078 | N/A | N/A | 60m to N |
| 2 Abstraction licence point | P A Arden and Son | 03/28/69/0172 | Multiple points/single purpose | Tidal water Midlands Region | A-AGR-400 (general agriculture) | 01/04 | 30/09 | 12500 | 2200 | Newton-on-Trent- River Trent 1 | 481752 | 373078 | N/A | N/A | 60m to N |
| 3 Abstraction licence reach | P A Arden and Son | 03/28/69/0175 | Multiple points/single purpose | Surface water Midlands Region | A-AGR-400 (general agriculture) | 01/04 | 31/10 | 60000 | 4400 | North Clifton- sewer drain | 484500 | 372140 | 484430 | 374030 | 10m to E |
| 4 Abstraction licence reach | C W Watson and Sons | 03/28/69/0191 | Single point/multiple purposes | Surface water Midlands Region | A-AGR-400 (general agriculture) | 01/04 | 31/10 | 27000 | 1100 | Near North Clifton- River Trent | 481620 | 371410 | 481700 | 372240 | 9m to S |
| 5 Abstraction licence reach | C W Watson and Sons | 03/28/69/0191 | Single point/multiple purposes | Surface water Midlands Region | A-AGR-400 (general agriculture) | 01/04 | 31/10 | 30000 | 1100 | Near North Clifton- River Trent | 481620 | 371410 | 481700 | 372240 | 9m to S |
| 6 Abstraction licence point | A E Willows and Son | 03/28/69/0160 | Single point/single purpose | Groundwater Midlands Region | A-AGR-400 (general agriculture) | 01/04 | 30/09 | 22730 | 1636 | Carr Wood, Thorney- lagoon | 484940 | 371770 | N/A | N/A | 100m to E |
| 7 Abstraction licence point | P and M Croft | 03/28/69/0210 | Single point/single purpose | Groundwater Midlands Region | A-AGR-400 (general agriculture) | 01/05 | 30/09 | 50000 | 727 | Moor Farm, North Clifton - catchpit | 483680 | 371530 | N/A | N/A | 10m to W |
| 8 Abstraction licence point | Anglian Water Services | MD/028/0069/019 | Multiple points/single purpose | Tidal water Midlands Region | Data not provided | 01/04 | 31/03 | 7503000 | 64000 | Data not provided | Not provided | | | | Assumed to be wit 250m of Order Lim |
| 9 Abstraction licence point | Anglian Water Services | 03/28/69/0035 | Multiple points/single purpose | Groundwater Midlands Region | Data not provided | 01/04 | 31/03 | 2887000 | 10910 | Data not provided | Not provided | | | | Assumed to be with 250m of Order Limi |
| 10 Abstraction licence point | Anglian Water Services | 03/28/69/0035 | Multiple points/single purpose | Groundwater Midlands Region | Data not provided | 01/04 | 31/03 | 2887000 | 10910 | Data not provided | Not provided | | | | Assumed to be wit 250m of Order Lim |
| 11 Abstraction licence point | Anglian Water Services | 03/28/69/0035 | Multiple points/single purpose | Groundwater Midlands Region | Data not provided | 01/04 | 31/03 | 2887000 | 10910 | Data not provided | Not provided | | | | Assumed to be with 250m of Order Lim |



APPENDIX E SITE RECONNAISSANCE PHOTOGRAPHS

NB: The site walkover, for which details are provided in this appendix, was undertaken on 13, 14 and 15 March 2024, and therefore the walkover limits were defined by the site boundary that was defined at that time.

It is therefore possible that the walkover refers to, or includes photographs of, features that are no longer within the Order Limits. As the change to the project boundary resulted in a reduction in boundary size, not an increase, there are no areas of the site that were not visited by the walkover.

The mapping provided in Appendix B should be consulted for the boundary that is under consideration for this application.

Site Walkover Questionnaire.



| Date | 13/03/2024 |
|------------------------------|--|
| Project Name | One Earth solar farm |
| Project No. | 323323 |
| Site Name | Route 1 One earth solar farm |
| GPS Location | 53° 15' 19.542" N 0° 49' 34.727" W |
| Site Engineer | Euan gray-stephens |
| Accompanied by | |
| Site Engineer Arrival Time | 13/03/2024, 10:00 |
| Site Engineer Departure Time | |
| Other RSK Staff On Site | |
| Weather Conditions | [] Heavy Rain [] Rain [] Drizzle [] Overcast [X] Cloudy [] Sunny Spells [] Sunny [] Fog [] Snow [] Thunder [] Hail |
| Any Other Details | |
| Due Diligence report? | (X) No () Yes |

| Question | Combined Response |
|---|--|
| A1. What are the main land uses on site? | Arable (Agricultural) : |
| A2. What are the current land uses NORTH of the site? | Arable (Agricultural) : |
| A3. What are the current land uses EAST of the site? | Arable (Agricultural) : Limited residences to thr east |
| A4. What are the current land uses SOUTH of the site? | Arable (Agricultural) : |
| A5. What are the current land uses WEST of the site? | Arable (Agricultural) : |

| A6. Current Site Activities | Farm contractors at work. |
|---|--|
| A7. Current Site Activities - Adjacent Sites | None |
| A8. Site Boundaries | Hedgerows withh wooden fences in places. |

B. Access Constraints

| B1. General Access | (X) No |
|--------------------|---------|
| Constraints? | () Yes |

| Question | Combined Response |
|--|---|
| B4. Are there any access constraints for the SI phase? | Gates / Fences;Overhead Power Lines;Protected Trees / Hedges;Soft Ground : Building constraints |

C. Physical Characteristics

| Question | Combined Response |
|---|--|
| C1. Is the Site level? | Yes : Some rolling fluctuation in topograohy |
| C2. Is there any evidence of subsidence, landslip or slope erosion? | No : |
| C3. Are there any changes in level between the site and adjacent sites? | No : |

Enter percentage of site coverage by buildings / roads / hardstanding etc. (Soft cover is automatically calculated)

| C4. Percentage Hard Cover | 0 |
|---------------------------|-----|
| C5. Percentage Soft Cover | 100 |
| C6. Cover Details | |

D. Environmental Characteristics

| Question | Combined Response |
|--------------------------------------|---|
| D1. Is there any vegetation on site? | Grasses;Hedges;Other;Shrubs;Trees : Plus arable crop (stubble, shaved and planted green shirt growth) |
| D2 Evidence of Vegetation | |

D2. Evidence of Vegetation Stress

no

| Question | Combined Response |
|--|--------------------------------|
| D3. Is there any evidence of invasive species being present on site? | No Invasive Species Observed : |
| D4. Is there any evidence of invasive species being present on adjacent sites (within 10m of site boundary?) | No Invasive Species Observed : |
| D5. Site visit in dormancy (X). Yes | |

D5. Site visit in dormancy period?

(X) Yes

() No

| Question | Combined Response |
|--|--|
| D6. Are there any surface water features on site? | Yes : Drainage ditch beside track to far hill farm |
| D7. Are there any surface water features within 250m off site? | Yes : Drainage ditches, |

| Question | Combined Response | |
|---|---|--|
| | Cloudy Water;Discoloured Water;Oily Sheen;Other : Slightly discoloured in drainage ditches, possible nitrate runoff or fertiliser near far hill farm. | |
| D8. Visual evidence of contamination of | Foam in blocked murky stream. See coords. | |
| surface waters | North bound of field 22 has green build up, algae, orange precipitate and oil sheen's in tractor tracks which have filled with surface water. | |
| | Drainage around fields generally murky. | |

 ${\it Drainage \ could \ be \ to \ ground, \ surface \ water \ sewer, \ foul \ sewer, \ water course, \ SuDS \ etc.}$

Include visual observations and any anecdotal information from site representatives. Obtain or consult copies of drainage plans where possible.

$\ensuremath{\mathsf{D9}}.$ Where does the site drain

to?

| to? | |
|------------------------------------|--|
| D10. Site Drainage Information | Drainage system noted at the far hill farm. |
| | Ditches bound the fields with field drains running into them |
| D11. Site Outfall Information | |
| D12. Site Waterlogging or Flooding | Minor areas of surface lying water around field boundaries. |

E. Structures and Services

| Question | Combined Response | |
|--------------------------------------|--------------------|--|
| E1. Are there any buildings on site? | Yes : Telecom mast | |

| Question | Combined Response | |
|---|-------------------|--|
| E2. Any evidence of gas protection measures in buildings? | No : | |

| Question | Combined Response | |
|---|--|--|
| E3. Are there any buried services | Yes : Water pipes around field boundaries to feed water troughs. | |
| present? | Electrical cables possible around the telecom mast. | |
| E4. Are there any overhead services present on or adjacent to site? | Yes : Small power lines and telephone pylons | |

| Question | Combined Response |
|--|-------------------|
| E5. Are there any underground structures present on or adjacent to site? | No: |

| E6. Phone Signal | Reasonable Signal, Over Most of the Site | |
|-------------------------------|--|--|
| E7. Cellular Providers Tested | Vodafone, o2 | |
| E8. Data Connectivity | Good 4G or 5G | |

F. Geotechnical Considerations

| Question | Combined Response |
|---|--|
| F2. Is there any evidence of damage to existing building structures on site? | No: |
| F3. Are there any remains of building structures present on or adjacent to site? | No: |
| F4. Are there any retaining walls present on or adjacent to site? | No: |
| F5. Are there any abrupt changes in ground level present on or adjacent to site? | No: |
| F6. Are there any potentially unstable slopes/ exposed ground present on or adjacent to site? | No: |
| F7. Are there any mature trees on site? | Yes : Predominantly around boundaries on the hedgerows |
| F8. Is there any visual evidence of infilled basements on site? | No: |

G. Potential Evidence for Contamination

| Question | Combined Response |
|---|---|
| G1. Is there any potentially hazardous materials storage and use on site? | Yes : Likely farming substances in sheds and barns. Eg fertiliser |
| G2. Is there any waste storage on site? | No : |
| G3. Is there any fly tipping / litter on site? | Yes : Waste brick used to construct farm hard standing. Few piles of building rubble at far hill farm |
| G4. Are there any electricity sub stations/ transformers on or near site? | No : |

| Question | Combined Response |
|--|-------------------|
| G5. Is there any evidence for ACM on site? | None Observed : |

| Question | Combined Response |
|--|--|
| G6. Is there any visual evidence of potential contamination on site? | Other : Murky watercourses and foaming in blockage of major stream |
| G7. Is there any visual evidence of potential contamination on adjacent sites? | None Observed : |

H. Pictures

2 records

| Select Feature | Description | Direction Taken | |
|----------------------------------|------------------------------|--------------------|--|
| 5d. Underground structures | Telecom mast in North sector | N | |
| 5c. Buried and overhead services | Telecom mast in North sector | N | |

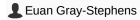
| I. Other Observations & Sketches | | |
|----------------------------------|----|--|
| Include Sketches | [] | |
| | | |
| 1 record | | |
| National Observations | | |

Notes / Observations

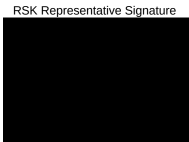
Images taken separately. Will add to records when possible.

Sign-Off

RSK Representative



@rsk.co.uk



Site Walkover Questionnaire.



| Date | 13/03/2024 |
|------------------------------|--|
| Project Name | One earth solar farm |
| Project No. | 323323 |
| Site Name | Route 2: Start point C |
| GPS Location | 53° 13' 48.545" N 0° 48' 27.739" W |
| Site Engineer | Euan gray-stephens |
| Accompanied by | |
| Site Engineer Arrival Time | 13/03/2024, 12:48 |
| Site Engineer Departure Time | |
| Other RSK Staff On Site | |
| Weather Conditions | [] Heavy Rain [] Rain [] Drizzle [] Overcast [X] Cloudy [] Sunny Spells [] Sunny [] Fog [] Snow [] Thunder [] Hail |
| Any Other Details | |
| Due Diligence report? | (X) No () Yes |

| Question | Combined Response |
|---|---|
| A1. What are the main land uses on site? | Arable (Agricultural) : Arable, plow3d, |
| A2. What are the current land uses NORTH of the site? | Arable (Agricultural) : |
| A3. What are the current land uses EAST of the site? | Arable (Agricultural) : |
| A4. What are the current land uses SOUTH of the site? | Arable (Agricultural) : |
| A5. What are the current land uses WEST of the site? | Arable (Agricultural) : |

| A6. Current Site Activities | Farming, arable |
|---|--|
| A7. Current Site Activities - Adjacent Sites | Farming, arable, large scale substation. |
| A8. Site Boundaries | Hedges, small fences. Bridleway on northern boundary of fields 86, 83,85. Roads on some areas. streams and drainage around some field boundaries |

B. Access Constraints

| B1. General Access | (X) No |
|--------------------|---------|
| Constraints? | () Yes |

| Question | Combined Response |
|--|--|
| B4. Are there any access constraints for the SI phase? | Gates / Fences;Overhead Power Lines;Protected Trees / Hedges;Soft Ground;Surface Water : |

C. Physical Characteristics

| Question | Combined Response |
|---|---|
| C1. Is the Site level? | Yes: Broadly level, undulating topography which rolls in some places. High points on large power pylons. |
| C2. Is there any evidence of subsidence, landslip or slope erosion? | Yes : Small flooded hollow with temp fencing in area of surface flooding in field 86, could be broken drain, perhaps local subsidence |
| C3. Are there any changes in level between the site and adjacent sites? | No : |

Enter percentage of site coverage by buildings / roads / hardstanding etc. (Soft cover is automatically calculated)

| C4. Percentage Hard Cover | 0 |
|---------------------------|-----|
| C5. Percentage Soft Cover | 100 |
| C6. Cover Details | |

D. Environmental Characteristics

Stress

| Question | Combined Response |
|--------------------------------------|--|
| D1. Is there any vegetation on site? | Grasses;Hedges;Shrubs;Trees : arable crops, trees round field boundaries |
| D2. Evidence of Vegetation | |

| Question | Combined Response |
|--|--------------------------------|
| D3. Is there any evidence of invasive species being present on site? | No Invasive Species Observed : |
| D4. Is there any evidence of invasive species being present on adjacent sites (within 10m of site boundary?) | No Invasive Species Observed : |

D5. Site visit in dormancy (X) Yes period? () No

| Question | Combined Response |
|--|---|
| D6. Are there any surface water features on site? | Yes : Fiel d drains and ditches around field boundaries |
| D7. Are there any surface water features within 250m off site? | Yes : Streams and drainage around fields |

| Question | Combined Response |
|--|--|
| D8. Visual evidence of contamination of surface waters | Cloudy Water;Discoloured Sediment;Discoloured Water;Leachate Ingress : Green, orange colour and build up in ditches and drains. Foam and discoloured in ditches between field 96 and 98. Elsewhere, drainage water is mucky and murky |

Drainage could be to ground, surface water sewer, foul sewer, watercourse, SuDS etc.

Include visual observations and any anecdotal information from site representatives. Obtain or consult copies of drainage plans where possible.

| D9. Where does the site drain to? | Various |
|---------------------------------------|---|
| D10. Site Drainage Information | Various |
| D11. Site Outfall Information | |
| D12. Site Waterlogging or Flooding | Areas of surface lying water around edges of fields |

E. Structures and Services

| Question | Combined Response |
|--------------------------------------|-------------------|
| E1. Are there any buildings on site? | No: |

| Question | Combined Response |
|---|-------------------|
| E2. Any evidence of gas protection measures in buildings? | No: |

| Question | Combined Response | |
|---|---|--|
| E3. Are there any buried services present? | No : | |
| E4. Are there any overhead services present on or adjacent to site? | Yes : Power lines and telegraph poles. Large and medium pylons in South sector | |

| Question | Combined Response |
|--|-------------------|
| E5. Are there any underground structures present on or adjacent to site? | No: |

| E6. Phone Signal | Reasonable Signal, Over Most of the Site | | |
|-------------------------------|--|--|--|
| E7. Cellular Providers Tested | Vodafone, o2 | | |
| E8. Data Connectivity | Good 4G or 5G | | |

F. Geotechnical Considerations

| Question | Combined Response | |
|---|---------------------|--|
| F2. Is there any evidence of damage to existing building structures on site? | No : | |
| F3. Are there any remains of building structures present on or adjacent to site? | No : | |
| F4. Are there any retaining walls present on or adjacent to site? | No : | |
| F5. Are there any abrupt changes in ground level present on or adjacent to site? | No : | |
| F6. Are there any potentially unstable slopes/ exposed ground present on or adjacent to site? | No : | |
| F7. Are there any mature trees on site? | Yes : On boundaries | |
| F8. Is there any visual evidence of infilled basements on site? | No : | |

G. Potential Evidence for Contamination

| Question | Combined Response |
|---|---|
| G1. Is there any potentially hazardous materials storage and use on site? | Yes : Potentially within farmm buildings, eg fertiliser. |
| G2. Is there any waste storage on site? | No : |
| G3. Is there any fly tipping / litter on site? | No : |
| G4. Are there any electricity sub stations/ transformers on or near site? | Yes : Major substation to the east of this walkover route |

| Question | Combined Response |
|--|-------------------|
| G5. Is there any evidence for ACM on site? | None Observed : |

| Question | Combined Response |
|--|-------------------|
| G6. Is there any visual evidence of potential contamination on site? | None Observed : |
| G7. Is there any visual evidence of potential contamination on adjacent sites? | None Observed : |

H. Pictures

47 records

| Select Feature | Description | Direction Taken | |
|----------------------------|--|--------------------|--|
| 1c. Adjacent land use(s) | Ex railway ? | E | |
| 1a. Main land use(s) | Arable bare, standing wate coords lost beaide photo 1r | w | |
| 4d. Surface waters on site | Green build up | N | |

| 4d. Surface waters on site | Surface water in bridleway | NE | |
|----------------------------|--|----|--|
| 1a. Main land use(s) | Lying water and arable land, planted | SW | |
| 1a. Main land use(s) | Drainage down track between 83 and 86 | S | |
| | | | |

| 4f. Visual evidence of contamination of surface waters | nage water build up discoloured | * | |
|--|------------------------------------|---|--|
| 4f. Visual evidence of contamination of surface Drain waters | nage discoloured | O | |

| 3b. Subsidence/ landslip / slope erosion | Fenced off hollw near area of Isurface water in field 86 | N | |
|--|--|----|--|
| 1a. Main land use(s) | Fuled 83, plowed arable | SW | |
| 1a. Main land use(s) | View of field 83 | SW | |
| | | | |

| 1a. Main land use(s) | Filed 83 and 86 with bridleway on Northern boundary | SE | |
|------------------------------|---|----|--|
| 1a. Main land use(s) | Filed 85 | w | |
| 1b. Current site activities. | Roadway between field 83 and 85 | SW | |
| | | | |

| 1d. Site boundaries. | North oujdary field 85 | N | |
|----------------------|------------------------|---|--|
| 1a. Main land use(s) | Field 85 arable | W | |
| 1a. Main land use(s) | Field 85 | S | |
| | | | |

| 4d. Surface waters on site | Drainage in field 85 | SW | |
|----------------------------|----------------------------------|----|--|
| 1d. Site boundaries. | Southwest n Boundary field 85 | SW | |
| 1a. Main land use(s) | Field 85 | NW | |
| | | | |

| 3a. Site Topography | Hollow gentle field 85 | SE | |
|----------------------|------------------------------------|----|--|
| 1a. Main land use(s) | Planted crop field 85 south sector | SW | |
| 1a. Main land use(s) | Field 83 plowed | E | |
| | | | |

| 1d. Site boundaries. | Field 96 | SE | |
|----------------------------------|-------------------------|----|--|
| 1a. Main land use(s) | Field 96 planted | E | |
| 5c. Buried and overhead services | Main pylons on field 96 | S | |
| | | | |

| 1a. Main land use(s) | Field 98 planted and pylons on crest | SE | |
|--|--|----|--|
| 4d. Surface waters on site | Drainage between filed 96 and 98 | E | |
| 4f. Visual evidence of contamination of surface waters | Foam in drainage between field 96 and 98 | E | |

| 1a. Main land use(s) | Field 96 | N | |
|--|--|----|--|
| 1a. Main land use(s) | Field 96 | SE | |
| 4f. Visual evidence of contamination of surface waters | Discoloration between field 96 are 98 | N | |
| | | | |

| 1a. Main land use(s) | Field 98 | SW | |
|--|------------------------------------|----|--|
| 4f. Visual evidence of contamination of surface waters | Foam in drainage between 97 and 98 | Е | |
| 1a. Main land use(s) | Field 97 | E | |
| | | | |

| 4f. Visual evidence of contamination of surface waters | Foam between field 97 and 98 | W | |
|--|---|----|--|
| 1a. Main land use(s) | Field 97 | N | |
| 1a. Main land use(s) | Field 97 and 98 in distance and pylons | SW | |
| | | | |

| 1a. Main land use(s) | High marn area with substation from road side | E | |
|----------------------|---|----|--|
| 1a. Main land use(s) | Roadside view of fields and substation | E | |
| 1a. Main land use(s) | Organe colours, maybe sprayed, field 97 | sw | |
| | | | |

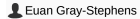
| OTHER | Medium pylons heading toward substation from roadside | Е | |
|----------------------|---|----|--|
| 3a. Site Topography | Undulating topo to the south west of the substation near big pylons | SE | |
| 1a. Main land use(s) | Filed 89 with medium pylons | W | |
| | | | |

| 1a. Main land use(s) | Substation view from road near start point on route 2 | N | |
|----------------------|---|---|--|
| 1d. Site boundaries. | Substation entry off main road | E | SIGN STARK S |

| [] | |
|----|--|
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Sign-Off

RSK Representative



@rsk.co.uk

RSK Representative Signature



Site Walkover Questionnaire.



13/03/2024 Date Project Name One earth solar farm Project No. 323323 Site Name Route 3: one earth solar farm **GPS** Location 53° 13' 26.485" N 0° 47' 10.483" W Site Engineer Euan Gray-Stephens Accompanied by Site Engineer Arrival Time 13/03/2024, 15:08 Site Engineer Departure Time Other RSK Staff On Site [] Heavy Rain [] Rain [] Drizzle [] Overcast [X] Cloudy Weather Conditions [] Sunny Spells [] Sunny [] Fog [] Snow [] Thunder [] Hail Any Other Details (X) No Due Diligence report? () Yes

A. Current Site Use

| Question | Combined Response |
|---|---|
| A1. What are the main land uses on site? | Arable (Agricultural) ;Industrial : Arable farmland and electrical substation site |
| A2. What are the current land uses NORTH of the site? | Arable (Agricultural) : |
| A3. What are the current land uses EAST of the site? | Arable (Agricultural) : |
| A4. What are the current land uses SOUTH of the site? | Arable (Agricultural) ;Commercial;Houses with gardens : Houses, caravan site, pub and holiday homes immediately south of the start point. |
| A5. What are the current land uses WEST of the site? | Arable (Agricultural) : |

| A6. Current Site Activities | Farming, electric substation |
|---|------------------------------|
| A7. Current Site Activities - Adjacent Sites | Farming |
| A8. Site Boundaries | Hedges, streams and roads |

B. Access Constraints

| B1. General Access | (X) No |
|--------------------|---------|
| Constraints? | () Yes |

| Question | Combined Response |
|--|---|
| B4. Are there any access constraints for the SI phase? | Gates / Fences;Overhead Power Lines;Protected Trees / Hedges;Soft Ground;Surface Water;Unsafe Ground : |

C. Physical Characteristics

| Question | Combined Response |
|---|--|
| C1. Is the Site level? | Yes : Broadly level topo, some undulating surface variation, rolling changes |
| C2. Is there any evidence of subsidence, landslip or slope erosion? | No : |
| C3. Are there any changes in level between the site and adjacent sites? | No: |

Enter percentage of site coverage by buildings / roads / hardstanding etc. (Soft cover is automatically calculated)

| C4. Percentage Hard Cover | 0 |
|---------------------------|-----|
| C5. Percentage Soft Cover | 100 |
| C6. Cover Details | |

D. Environmental Characteristics

| Question | Combined Response |
|--------------------------------------|--|
| D1. Is there any vegetation on site? | Grasses;Hedges;Shrubs;Trees : And arable farming |
| D2. Evidence of Vegetation Stress | |

| Question | | Combined Response |
|--|------------------|--------------------------------|
| D3. Is there any evidence of invasive species being present on site? | | No Invasive Species Observed : |
| D4. Is there any evidence of invasive species being present on adjacent sites (within 10m of site boundary?) | | No Invasive Species Observed : |
| D5. Site visit in dormancy period? | () Yes (X) No | |

| Question | Combined Response | | Combined Response | |
|--|------------------------------------|--|-------------------|--|
| D6. Are there any surface water features on site? | Yes: | | | |
| D7. Are there any surface water features within 250m off site? | Yes : River trent immediately east | | | |

| Question | Combined Response | |
|--|--------------------------------|--|
| D8. Visual evidence of contamination of surface waters | No Evidence of Contamination : | |

Drainage could be to ground, surface water sewer, foul sewer, watercourse, SuDS etc.

Include visual observations and any anecdotal information from site representatives. Obtain or consult copies of drainage plans where possible.

D9. Where does the site drain to?

D10. Site Drainage Information

D11. Site Outfall Information
D12. Site Waterlogging or

Flooding

On some areas of surface, mostly field edges and tracks. Likely floodplain area beside trent. Evidence of previous flooding, I.e Green algae

E. Structures and Services

| Question | Combined Response |
|--------------------------------------|-------------------|
| E1. Are there any buildings on site? | No: |

| Question | Combined Response | |
|---|-------------------|--|
| E2. Any evidence of gas protection measures in buildings? | No: | |

| Question | Combined Response | | Combined Response | |
|---|---|--|-------------------|--|
| E3. Are there any buried services present? | No : | | | |
| E4. Are there any overhead services present on or adjacent to site? | Yes : Overhead power lines, medium and large pylons | | | |

| Question | Combined Response | |
|--|---|--|
| E5. Are there any underground structures present on or adjacent to site? | Yes : Likely around the substation site. | |
| | Manham drain outflow point, looks like it feeds into a subsurface structure | |

| E6. Phone Signal | Strong Signal, Over Entire Site | |
|-------------------------------|---------------------------------|--|
| E7. Cellular Providers Tested | Vodafone, o2 | |
| E8. Data Connectivity | Good 4G or 5G | |

F. Geotechnical Considerations

| Question | Combined Response |
|---|---------------------------------|
| F2. Is there any evidence of damage to existing building structures on site? | No : |
| F3. Are there any remains of building structures present on or adjacent to site? | No : |
| F4. Are there any retaining walls present on or adjacent to site? | No : |
| F5. Are there any abrupt changes in ground level present on or adjacent to site? | No : |
| F6. Are there any potentially unstable slopes/ exposed ground present on or adjacent to site? | No : |
| F7. Are there any mature trees on site? | Yes : Mostly around boundaries, |
| F8. Is there any visual evidence of infilled basements on site? | No : |

G. Potential Evidence for Contamination

| Question | Combined Response |
|---|---|
| G1. Is there any potentially hazardous materials storage and use on site? | Yes : Epevtric substation and family buildings, rg fertiliser |
| G2. Is there any waste storage on site? | No : |
| G3. Is there any fly tipping / litter on site? | No : |
| G4. Are there any electricity sub stations/ transformers on or near site? | Yes : Yes in centre of this walkover sector |

| Question | Combined Response |
|--|-------------------|
| G5. Is there any evidence for ACM on site? | None Observed : |

| Question | Combined Response |
|--|---|
| G6. Is there any visual evidence of potential contamination on site? | None Observed : |
| G7. Is there any visual evidence of potential contamination on adjacent sites? | None Observed : Possible on the waste ground arezzo which could not be accessed |

H. Pictures

14 records

| Select Feature | Description | Direction Taken | |
|----------------------------|---|--------------------|--|
| 1a. Main land use(s) | Pylons and farmland toward substation area | NW | |
| 4d. Surface waters on site | Surface flooding besides trent | w | |
| 1c. Adjacent land use(s) | River trent and boat club | NE | |
| | | | |

| 1a. Main land use(s) | Pylons and arable land | N | |
|------------------------------|---------------------------------------|----|--|
| 4i. Waterlogging or flooding | West Bank flooding on the river trent | NE | |
| 1a. Main land use(s) | Trent bands flood defences and pylons | S | |
| | Pier with 3lctric signs and | | |

| 1c. Adjacent land use(s) | eon signs. Looks old. Windows bu Bricked up. Bridge joins trom west | NE | |
|--------------------------|--|----|--|
| 1a. Main land use(s) | Bridge joining pier. Has electric warning signs | W | |
| 1a. Main land use(s) | Pasture grass, north of the peir | N | |
| | | | |

| 1a. Main land use(s) | Viaduct to the north over trent | N | |
|------------------------------|---|----|--|
| OTHER | Tributary from West into trent | w | |
| 4i. Waterlogging or flooding | Seaweed or algae, lying water. Either flood plain or the bund defences are leaking | SW | |
| | | | |

| OTHER | Marnham drain and warning signage | NW | |
|----------------------|---|----|--|
| 1a. Main land use(s) | Fence blocking area of waste land near the substation | SW | |

| [] | |
|----|--|
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| | |

Sign-Off

RSK Representative



@rsk.co.uk

RSK Representative Signature



Site Walkover Questionnaire.



| Date | 14/03/2024 |
|------------------------------|--|
| Project Name | One Earth Solar |
| Project No. | 323323 |
| Site Name | Route 4: one earth solar |
| GPS Location | 53° 14' 50.569" N 0° 42' 56.013" W |
| Site Engineer | Euan gray-stephens |
| Accompanied by | |
| Site Engineer Arrival Time | 14/03/2024, 09:11 |
| Site Engineer Departure Time | |
| Other RSK Staff On Site | |
| Weather Conditions | [] Heavy Rain [] Rain [] Drizzle [] Overcast [X] Cloudy [] Sunny Spells [] Sunny [] Fog [] Snow [] Thunder [] Hail |
| Any Other Details | |
| Due Diligence report? | (X) No () Yes |

A. Current Site Use

| Question | Combined Response |
|---|---|
| A1. What are the main land uses on site? | Arable (Agricultural) : |
| A2. What are the current land uses NORTH of the site? | Arable (Agricultural) ;Pasture (Agricultural) : |
| A3. What are the current land uses EAST of the site? | Arable (Agricultural) ;Pasture (Agricultural) : |
| A4. What are the current land uses SOUTH of the site? | Arable (Agricultural) ;Pasture (Agricultural) : |
| A5. What are the current land uses WEST of the site? | Arable (Agricultural) ;Pasture (Agricultural) : |

| A6. Current Site Activities | Only agricultural |
|---|---|
| A7. Current Site Activities - Adjacent Sites | Agricultural |
| A8. Site Boundaries | Site boundaries are typically Hedges, with drainage ditches and some woodland. Tracks and roads also bound some of the fields |

B. Access Constraints

| B1. General Access | (X) No |
|--------------------|---------|
| Constraints? | () Yes |

| Question | Combined Response |
|--|--|
| B4. Are there any access constraints for the SI phase? | Gates / Fences;Overhead Power Lines;Protected Trees / Hedges;Soft Ground;Surface Water : |

C. Physical Characteristics

| Question | Combined Response |
|---|-------------------|
| C1. Is the Site level? | Yes: |
| C2. Is there any evidence of subsidence, landslip or slope erosion? | No : |
| C3. Are there any changes in level between the site and adjacent sites? | No : |

Enter percentage of site coverage by buildings / roads / hardstanding etc. (Soft cover is automatically calculated)

| C4. Percentage Hard Cover | 0 |
|---------------------------|-----|
| C5. Percentage Soft Cover | 100 |
| C6. Cover Details | |

D. Environmental Characteristics

| Question | Combined Response | |
|--------------------------------------|---|--|
| D1. Is there any vegetation on site? | Grasses;Hedges;Shrubs;Trees : Agricultural crop | |

D2. Evidence of Vegetation Stress

No,but spoiled crop at fields 39 and 40. Residual corn crop strip at field 5.

| Question | Combined Response |
|--|--------------------------------|
| D3. Is there any evidence of invasive species being present on site? | No Invasive Species Observed : |
| D4. Is there any evidence of invasive species being present on adjacent sites (within 10m of site boundary?) | No Invasive Species Observed : |

D5. Site visit in dormancy period?

(X) Yes () No

| Question | Combined Response | |
|--|--|--|
| D6. Are there any surface water features on site? | Yes : Yes drainage ditches between fields. | |
| D7. Are there any surface water features within 250m off site? | Yes : Further drainage ditches, streams and small watercourses | |

| Question | Combined Response |
|--|--------------------------------|
| D8. Visual evidence of contamination of surface waters | No Evidence of Contamination : |

Drainage could be to ground, surface water sewer, foul sewer, watercourse, SuDS etc.

Include visual observations and any anecdotal information from site representatives. Obtain or consult copies of drainage plans where possible.

D9. Where does the site drain to?

Various

D10. Site Drainage Information

D11. Site Outfall Information

D12. Site Waterlogging or

Flooding

E. Structures and Services

| Question | Combined Response |
|--------------------------------------|-------------------|
| E1. Are there any buildings on site? | No: |

| Question | Combined Response |
|---|-------------------|
| E2. Any evidence of gas protection measures in buildings? | No : |

| Question | Combined Response |
|---|-----------------------|
| E3. Are there any buried services present? | No : |
| E4. Are there any overhead services present on or adjacent to site? | Yes : Yes power lines |

| Question | Combined Response |
|--|-------------------|
| E5. Are there any underground structures present on or adjacent to site? | No: |

E6. Phone Signal Reasonable Signal, Over Most of the Site

E7. Cellular Providers Tested Vodafone, o2

E8. Data Connectivity Good 4G or 5G

F. Geotechnical Considerations

| Question | Combined Response |
|---|--------------------------------------|
| F2. Is there any evidence of damage to existing building structures on site? | No: |
| F3. Are there any remains of building structures present on or adjacent to site? | No: |
| F4. Are there any retaining walls present on or adjacent to site? | No : |
| F5. Are there any abrupt changes in ground level present on or adjacent to site? | No : |
| F6. Are there any potentially unstable slopes/ exposed ground present on or adjacent to site? | No: |
| F7. Are there any mature trees on site? | Yes : Mostly around field boundaries |
| F8. Is there any visual evidence of infilled basements on site? | No: |

G. Potential Evidence for Contamination

| Question | Combined Response |
|---|--|
| G1. Is there any potentially hazardous materials storage and use on site? | Yes : Likely within farm buildings eg fertiliser |
| G2. Is there any waste storage on site? | No : |
| G3. Is there any fly tipping / litter on site? | Yes : Two pilss Metal plastic glass waste dumped beside field 5. |
| G4. Are there any electricity sub stations/ transformers on or near site? | No : |

| Question | Combined Response |
|--|--|
| G5. Is there any evidence for ACM on site? | None Observed : Waste tips did not look like they contained sheeting etc. Was solid metal. |

| Question | Combined Response |
|--|-------------------|
| G6. Is there any visual evidence of potential contamination on site? | None Observed : |
| G7. Is there any visual evidence of potential contamination on adjacent sites? | None Observed : |

H. Pictures

11 records

| Select Feature | Description | Direction Taken | |
|------------------------|-------------------------|--------------------|--|
| 1a. Main land use(s) | Field 40, spoiled crop. | SW | |
| 1a. Main land use(s) | Field 39 spoiled crop | NW | |
| 4a. Vegetation on site | Field 40 crop up close | SW | |
| | | | |

| 1a. Main land use(s) | Field 39 | NW | |
|----------------------------|--|----|--|
| 4d. Surface waters on site | Drainage ditches beside field 39 | NE | |
| 4d. Surface waters on site | Drainage ditches at field 40 with organic blockage | S | |
| | | | |

| 7d. Fly-tipping | Metal waste dumped near entry to field 5 | Е | |
|----------------------------|--|----|--|
| 1a. Main land use(s) | Field 5 access and power lines | Е | |
| 4d. Surface waters on site | Drainage ditches beside field 5 | SE | |
| | | | |

| 1a. Main land use(s) | Strip of residual corn crop, power lines and new planted crop in field 5 | E | |
|----------------------|--|----|--|
| OTHER | Plastic glass and metal tipping adjacent to to field 5 | SE | |

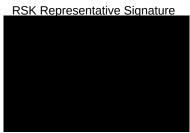
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Sign-Off

RSK Representative



@rsk.co.uk



Site Walkover Questionnaire.



| Date | 14/03/2024 |
|------------------------------|--|
| Project Name | One earth solar |
| Project No. | 323323 |
| Site Name | Route 5 one earth solar |
| GPS Location | 53° 14' 35.728" N 0° 45' 37.48" W |
| Site Engineer | Euan gray-stephens |
| Accompanied by | |
| Site Engineer Arrival Time | 14/03/2024, 09:46 |
| Site Engineer Departure Time | |
| Other RSK Staff On Site | |
| Weather Conditions | [] Heavy Rain [] Rain [] Drizzle [] Overcast [X] Cloudy [] Sunny Spells [] Sunny [] Fog [] Snow [] Thunder [] Hail |
| Any Other Details | |
| Due Diligence report? | (X) No () Yes |

| Question | | Combined Response | |
|---|--|--|--|
| A1. What are the main land uses on site? | | Arable (Agricultural) : | |
| A2. What are the current land uses NORTH of the site? | | Arable (Agricultural) : | |
| A3. What are the current land uses EAST of the site? | | Arable (Agricultural) : | |
| A4. What are the current land uses SOUTH of the site? | | Arable (Agricultural) : | |
| A5. What are the current land uses WEST of the site? | | Arable (Agricultural) : | |
| AG. Current Site Activities Agricultural, mostly arable including corn and poss9ble wheat or cereals, with some passing grassland. Small horse paddocks too. | | | |
| A7. Current Site Activities - Adjacent Sites | - Several poultry Houses, arable farming. Reservoir and water treamtent works by field 36. Unknown fenced off area with warning signs. | | |
| A8. Site Boundaries Hedges, farr | | arm tracks, some woodland, drainage ditches. | |

B. Access Constraints

| B1. General Access | (X) No |
|--------------------|---------|
| Constraints? | () Yes |

| Question | Combined Response |
|--|--|
| B4. Are there any access constraints for the SI phase? | Gates / Fences;Overhead Power Lines;Protected Trees / Hedges;Soft Ground : |

C. Physical Characteristics

| Question | Combined Response |
|---|--|
| C1. Is the Site level? | Yes : East of the trent is very level and flat |
| C2. Is there any evidence of subsidence, landslip or slope erosion? | No : |
| C3. Are there any changes in level between the site and adjacent sites? | No : |

Enter percentage of site coverage by buildings / roads / hardstanding etc. (Soft cover is automatically calculated)

| C4. Percentage Hard Cover | 0 |
|---------------------------|-----|
| C5. Percentage Soft Cover | 100 |
| C6. Cover Details | |

D. Environmental Characteristics

| Question | Combined Response |
|--------------------------------------|--|
| D1. Is there any vegetation on site? | Grasses;Hedges;Shrubs;Trees : Arable crops |
| D2. Evidence of Vegetation Stress | |

| Question | Combined Response |
|--|--------------------------------|
| D3. Is there any evidence of invasive species being present on site? | No Invasive Species Observed : |
| D4. Is there any evidence of invasive species being present on adjacent sites (within 10m of site boundary?) | No Invasive Species Observed : |

D5. Site visit in dormancy (X) Yes period? () No

| Question | Combined Response |
|--|---|
| D6. Are there any surface water features on site? | Yes : Streams ditches, Less common than first day routes. |
| D7. Are there any surface water features within 250m off site? | Yes : Resvoir by filed 46. River trent lies to the west. |

| Question | Combined Response |
|----------------|---|
| surface waters | Cloudy Water;Discoloured Sediment;Discoloured Water;Leachate Ingress: Rust orange colour and precipitate in ditches and stream in the north east sector. Fileds are stained this colour too, possible runoff from spraying. Pond filled with green algae in North sector. |

 ${\it Drainage could be to ground, surface water sewer, foul sewer, watercourse, SuDS etc.}$

Include visual observations and any anecdotal information from site representatives. Obtain or consult copies of drainage plans where possible.

| D9. Where does the site drain to? | Various |
|------------------------------------|--|
| D10. Site Drainage Information | |
| D11. Site Outfall Information | |
| D12. Site Waterlogging or Flooding | Less common than West of the trent. One or two wet fields, and a few wet spots. Noted on photos and on plans |

E. Structures and Services

| Question | Combined Response |
|--------------------------------------|-------------------|
| E1. Are there any buildings on site? | No: |

| Question | Combined Response |
|---|-------------------|
| E2. Any evidence of gas protection measures in buildings? | No : |

| Question | Combined Response |
|---|--|
| E3. Are there any buried services present? | Yes : Oil pipeline markers tracked. Marked on plan and photos taken of accessible ones. Electrical cable likely in field 70 or 71. Can see it off the pylon. |
| E4. Are there any overhead services present on or adjacent to site? | Yes : Small power lines and telegraph poles |

| Question | Combined Response |
|--|-------------------|
| E5. Are there any underground structures present on or adjacent to site? | No: |

| E6. Phone Signal | Reasonable Signal, Over Most of the Site |
|-------------------------------|--|
| E7. Cellular Providers Tested | Vodafone, o2 |
| E8. Data Connectivity | Good 4G or 5G |

F. Geotechnical Considerations

| Question | Combined Response |
|---|-------------------------|
| F2. Is there any evidence of damage to existing building structures on site? | No : |
| F3. Are there any remains of building structures present on or adjacent to site? | No : |
| F4. Are there any retaining walls present on or adjacent to site? | No : |
| F5. Are there any abrupt changes in ground level present on or adjacent to site? | No : |
| F6. Are there any potentially unstable slopes/ exposed ground present on or adjacent to site? | No : |
| F7. Are there any mature trees on site? | Yes : Around boundaries |
| F8. Is there any visual evidence of infilled basements on site? | No : |

G. Potential Evidence for Contamination

| Question | Combined Response |
|---|---|
| G1. Is there any potentially hazardous materials storage and use on site? | Yes : Agricultural materials, like fertiliser |
| G2. Is there any waste storage on site? | No: |
| G3. Is there any fly tipping / litter on site? | Yes: Building rubble dumped on access into unnamed Reservoir field. Did not appear to contain acme but may be buried in the rubble. Bonfire area found gut looked asorgani like tree trimings |
| G4. Are there any electricity sub stations/ transformers on or near site? | No : |

| Question | Combined Response |
|--|--|
| G5. Is there any evidence for ACM on site? | Fly Tipped : Possible acm sheeting on edge of unnamed field. |

| Question | Combined Response |
|--|-------------------|
| G6. Is there any visual evidence of potential contamination on site? | None Observed : |
| G7. Is there any visual evidence of potential contamination on adjacent sites? | None Observed : |

H. Pictures

82 records

| Select Feature | Description | Direction Taken | |
|----------------------|--|--------------------|--|
| 1a. Main land use(s) | Field 55 planted crop with poultry houses in distance | E | |
| 7d. Fly-tipping | Tipping adjacent to field 55, in woods by trees | NW | |
| 7d. Fly-tipping | Building rubble tipped by field 55 and unnumbered fields by the resolver | w | |
| | | | |

| 7d. Fly-tipping | Building rubble tipped by field 55 and unnumbered fields by the resolver | E | |
|----------------------|--|---|--|
| 7d. Fly-tipping | Building rubble tipped by field 55 and unnumbered fields by the resolver | W | |
| 1d. Site boundaries. | Access to the resoivir fields. We and churned | w | |
| | | | |

| OTHER | Resoiv9ir field and wind turbine | W | |
|--|---|----|--|
| 7c. Asbestos-containing materials (ACM) | Possible acm sheeting on edge of unnamed resolver field | Е | |
| 3a. Site Topography | Dipping West in unnamed field by reservoir | NW | |
| | | | |

| 3d. Surface Cover | Sandy composition of field by resoovoir | N | |
|----------------------|--|----|--|
| 1a. Main land use(s) | Boundary of field 36 and 55 | NE | |
| 1a. Main land use(s) | Field 36 shaved | N | |
| | | | |

| 1a. Main land use(s) | Field 36 | W | |
|--------------------------|---|----|--|
| 1c. Adjacent land use(s) | Water treatment works north of field 36 | NE | |
| 7d. Fly-tipping | Building rubble ble and road surface beside field 3 | SE | |
| | | | |

| 1a. Main land use(s) | Field 3 and 6 horse paddocks | N | |
|----------------------|--|----|--|
| 1a. Main land use(s) | Arable east of field 9 | SE | |
| 1d. Site boundaries. | Tree shrub boundaries between field 9 and Eastward field | S | |
| | | | |

| 1a. Main land use(s) | Shaved field east of field 9 small parcel. | SW | |
|----------------------|--|----|--|
| 1a. Main land use(s) | Green crop field east of field 9 | NE | |
| 1a. Main land use(s) | Field 10 and standing water | SE | |
| | | | |

| 4d. Surface waters on site | Standing water field 10 | S | |
|----------------------------|-------------------------------------|----|--|
| 1a. Main land use(s) | Near field 4 crop harvested | NE | |
| 1a. Main land use(s) | Field 11 crop harvested corn likely | SE | |
| | | | |

| 5c. Buried and overhead services | Oil pipeline marker | N | SA 1975 CA 1985 CA |
|----------------------------------|---|---|---|
| 1a. Main land use(s) | Field 4 harvested corn | N | |
| 4d. Surface waters on site | Ditches on north boundary of field 4 | E | |

| 5c. Buried and overhead services | Oil pipeline warning into field 4 area | W | |
|----------------------------------|--|----|--|
| 4i. Waterlogging or flooding | Field 4 surface flooding | NE | |
| 4i. Waterlogging or flooding | Surface flooding field 11 | S | |
| | | | |

| 4d. Surface waters on site | Straam discoloured orange with orange precipice in bed | SE | |
|----------------------------|--|----|--|
| 1a. Main land use(s) | Turf cover and truf laying (saw van with soil trufing parked up) in field 16. Presitine grass | Е | |
| 1a. Main land use(s) | Pasture grass beside field 11 | S | |
| | | | |

| 1a. Main land use(s) | Crop field 28 | SW | |
|----------------------------|---|----|--|
| 4d. Surface waters on site | Orange stream and culvert on turfed grass aarea in east | E | |
| 1a. Main land use(s) | Turf grass area to the east (no access) | Е | |
| | | | |

| 4f. Visual evidence of contamination of surface waters | Rust orange stream | SE | |
|--|--------------------------------------|----|--|
| OTHER | Possible sprayed dead crops field 37 | sw | |
| 1a. Main land use(s) | Filed 48 orange crop | S | |
| | | | |

| 4f. Visual evidence of contamination of surface waters | Ditches between 48 and 37. Foam and precipitate | NW | |
|--|---|----|--|
| 4a. Vegetation on site | Crop on field 48 | SW | |
| 4d. Surface waters on site | Drainage between 48 and 59 | N | |
| | | | |

| 1a. Main land use(s) | Corn crop fields 59 | SW | |
|------------------------------|---|----|--|
| 1a. Main land use(s) | Green crop on field 60 and surface lying water | W | |
| 4i. Waterlogging or flooding | Surface flooding on edge of field 59, discoloration | S | |
| | | | |

| 4f. Visual evidence of contamination of surface waters | Discoloration of surface water in field 59 | SE | |
|--|--|----|--|
| 1a. Main land use(s) | Filed 51 bare crop | N | |
| 1a. Main land use(s) | Field 59 harvested corn crop | S | |
| | | | |

| 1a. Main land use(s) | Pasture field 56 no access | w | |
|----------------------|----------------------------|---|--|
| 1a. Main land use(s) | Field 44 pasture | w | |
| 3a. Site Topography | Gentle low point field 51 | N | |
| | | | |

| 4g. Site drainage | Ditches dredging filed 44 | S | |
|------------------------------|----------------------------|----|--|
| OTHER | Field 56 and 43 green crop | SW | |
| 4i. Waterlogging or flooding | Surface flooding field 44 | sw | |
| | | | |

| 4i. Waterlogging or flooding | Filed 28 West Side soggy and surface water | N | |
|--|---|---|--|
| 4f. Visual evidence of contamination of surface waters | Leachate in ditches field boundaries 28 and 51 | S | |
| 7d. Fly-tipping | Bonfire, mostly organics, on field 30 | w | |
| | | | |

| 4f. Visual evidence of contamination of surface waters | Discolored water in ditches field 28 and 30 boundary | N | |
|--|--|---|--|
| 1a. Main land use(s) | Bee hibes on field 30 | W | |
| 1a. Main land use(s) | Field 27 bare Field | N | |
| | | | |

| 5c. Buried and overhead services | Oil pipeline marker field 27 and 30 boundary | NE | |
|----------------------------------|--|----|--|
| 1a. Main land use(s) | Green crop u named centre field | SE | |
| 5c. Buried and overhead services | Oil pipe filed 10 boundary | N | Set total set to t |

| 5c. Buried and overhead services | Oil pipe field 10 | w | |
|--|---|---|--|
| 4f. Visual evidence of contamination of surface waters | Pond with green algae | S | |
| 4f. Visual evidence of contamination of surface waters | Building up in stream feeding pond with green algae | w | |
| | | | |

| 1a. Main land use(s) | Field 19 bare crop | SE | |
|----------------------------|---------------------|----|--|
| 1a. Main land use(s) | Field 15 green crop | sw | |
| 4d. Surface waters on site | Field 21 green crop | W | |
| | | | |