



SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_1_3

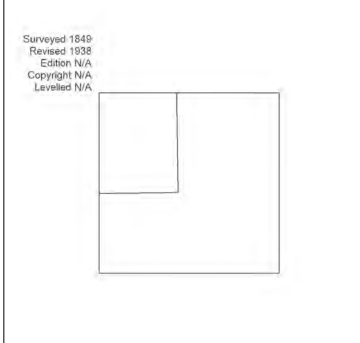
Grid Ref: 461277, 429198

Map Name: County Series

Map date: 1938

Scale: 1:10,560

Printed at: 1:10,560



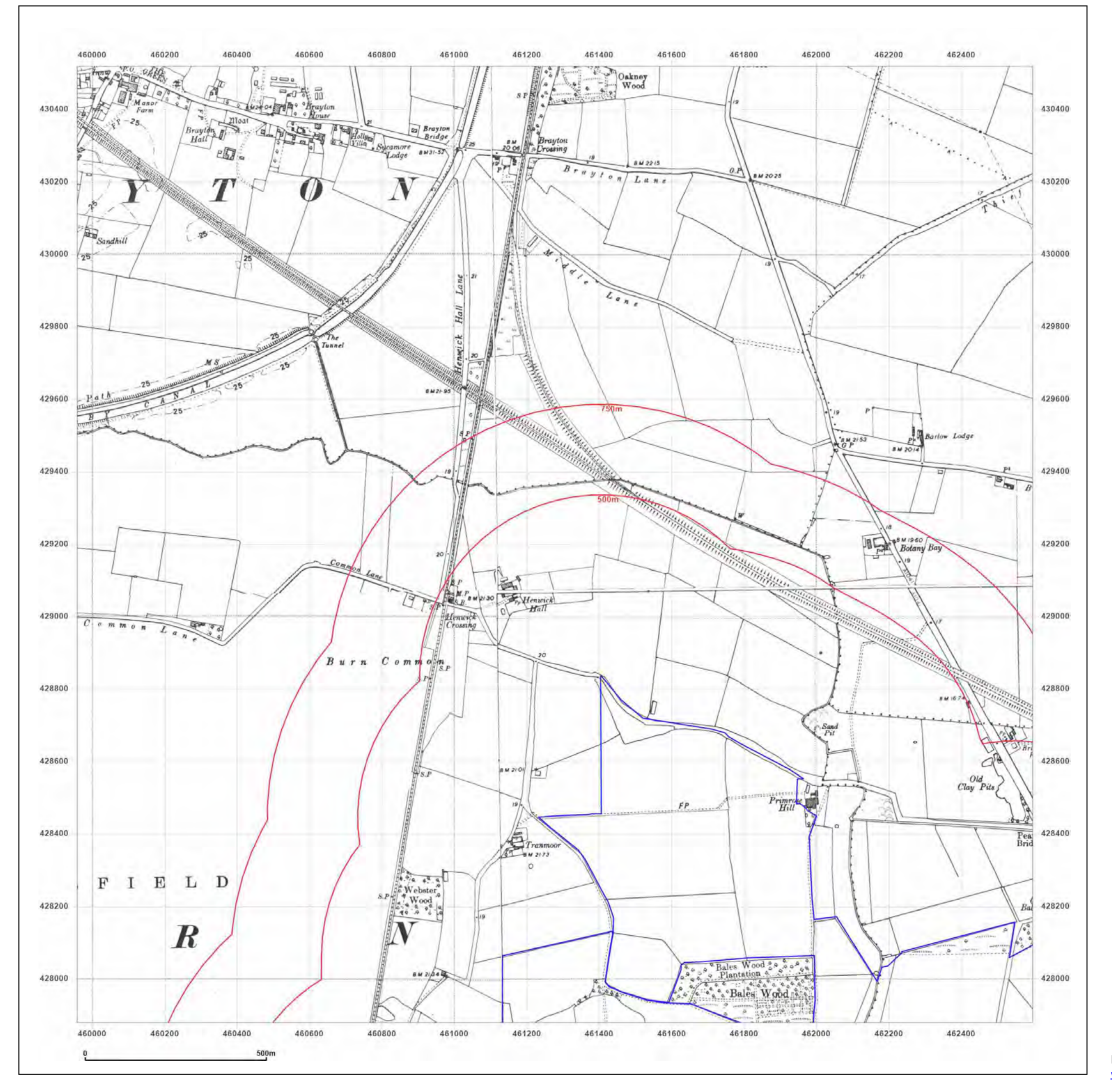


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Production date: 03 May 2023

Map legend available at:





SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO'S 8HR

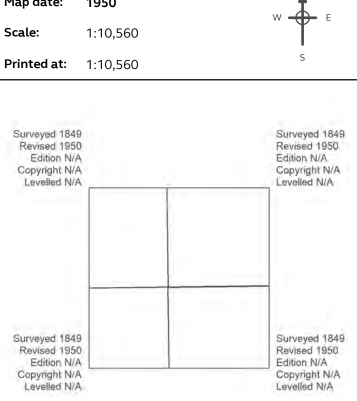
Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_1_3

Grid Ref: 461277, 429198

Map Name: County Series

Map date: 1950



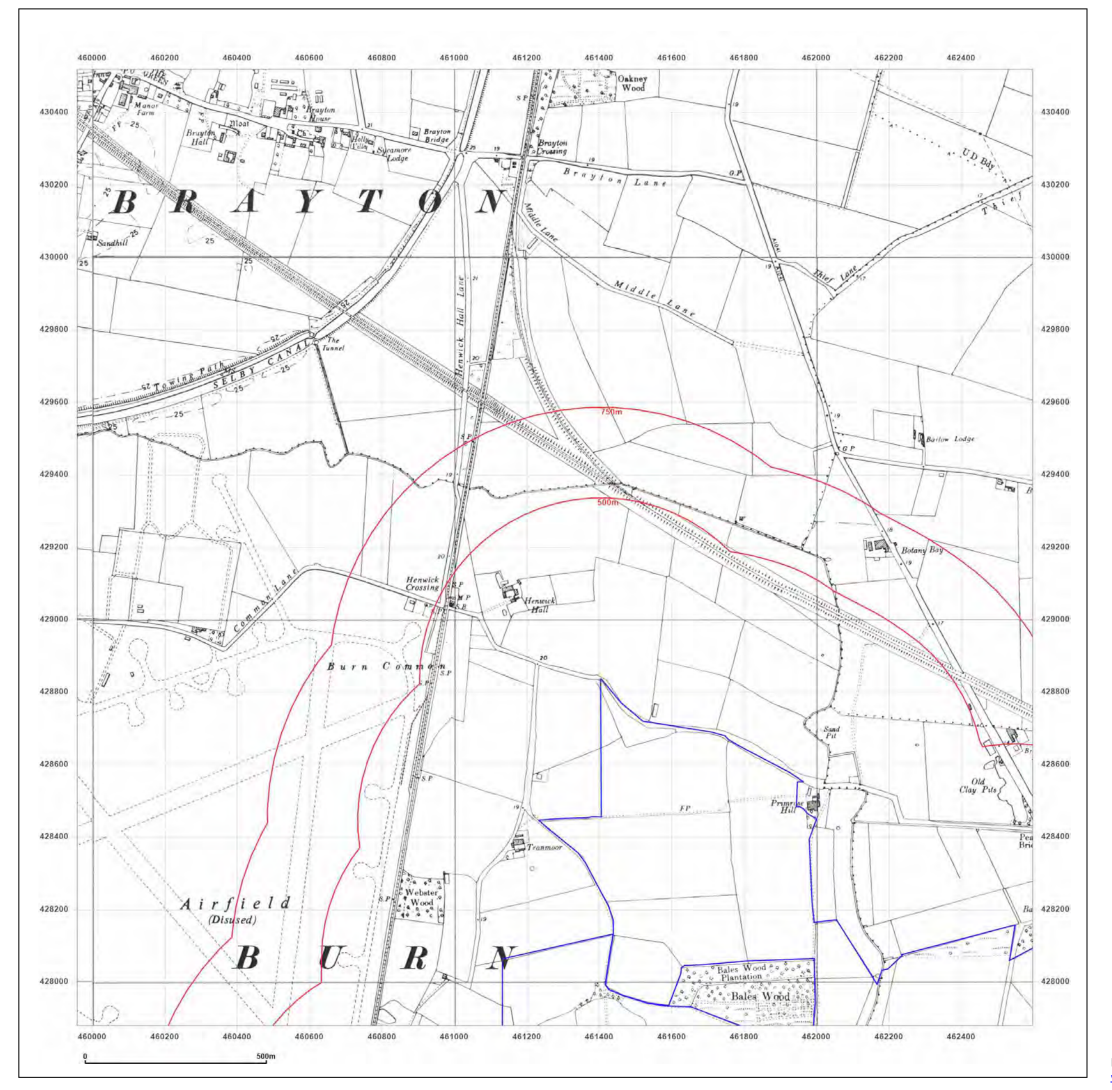


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_1_3

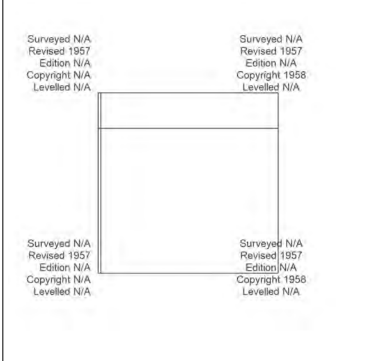
Grid Ref: 461277, 429198

Map Name: Provisional

Map date: 1957-1958

Scale: 1:10,560

Printed at: 1:10,560



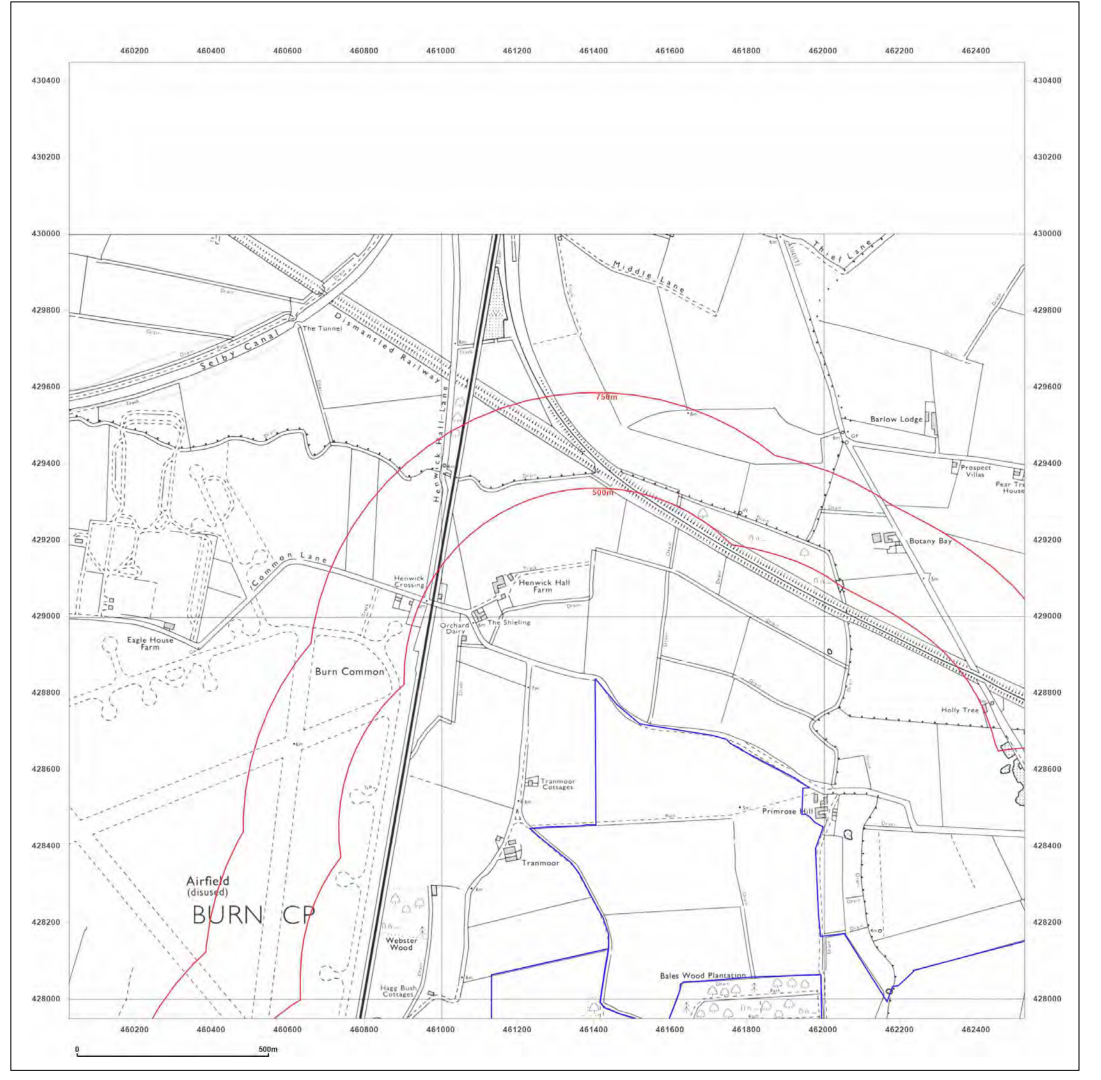


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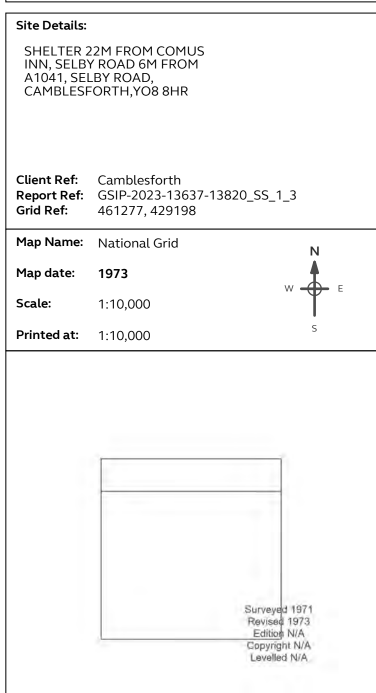
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Map legend available at:







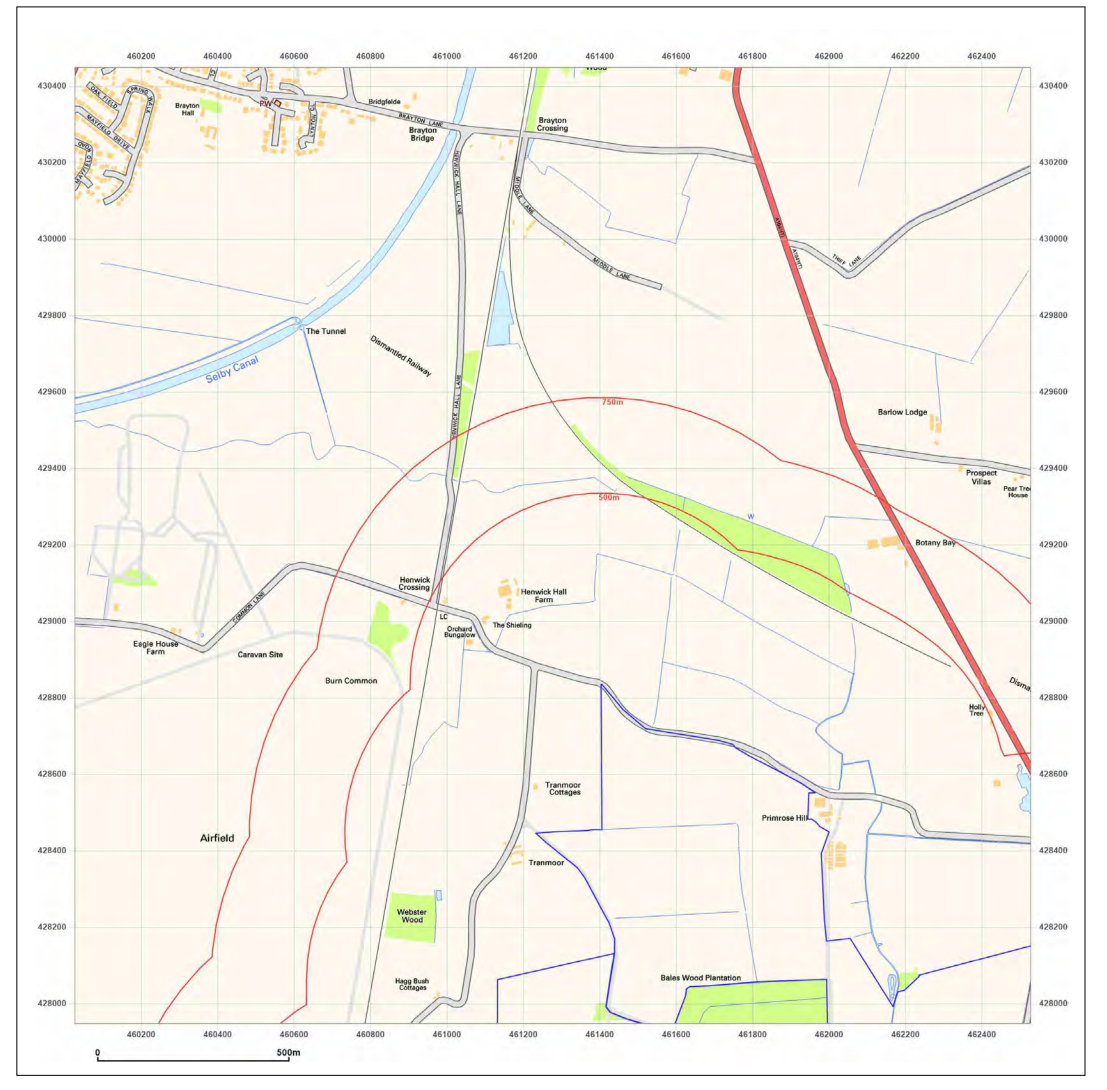


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_1_3

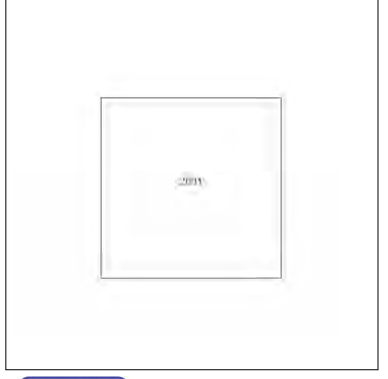
Grid Ref: 461277, 429198

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000



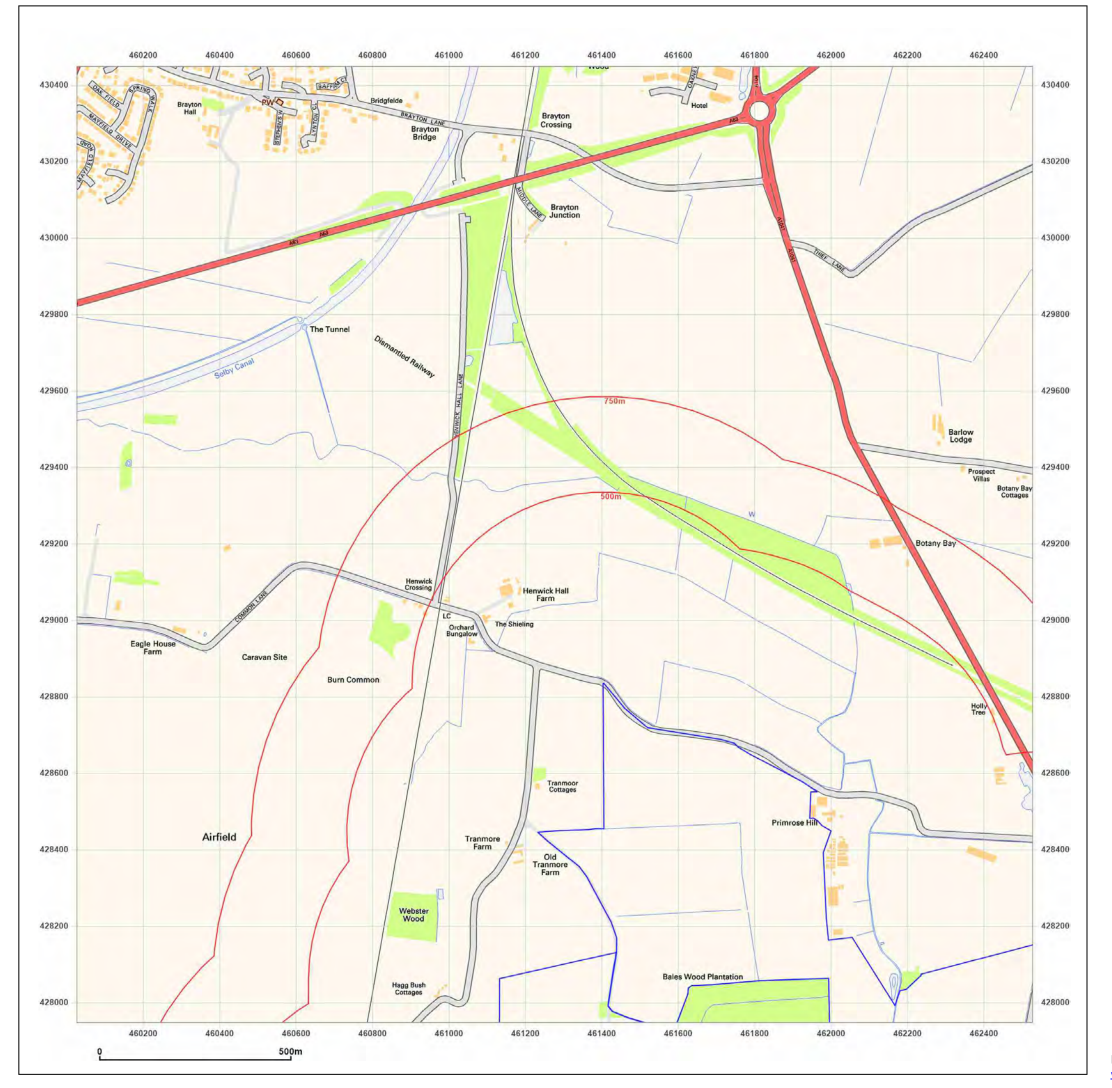


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_1_3

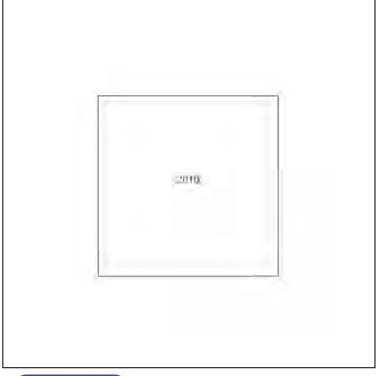
Grid Ref: 461277, 429198

Map Name: National Grid

Map date: 2010

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Printed at: 1:10,000



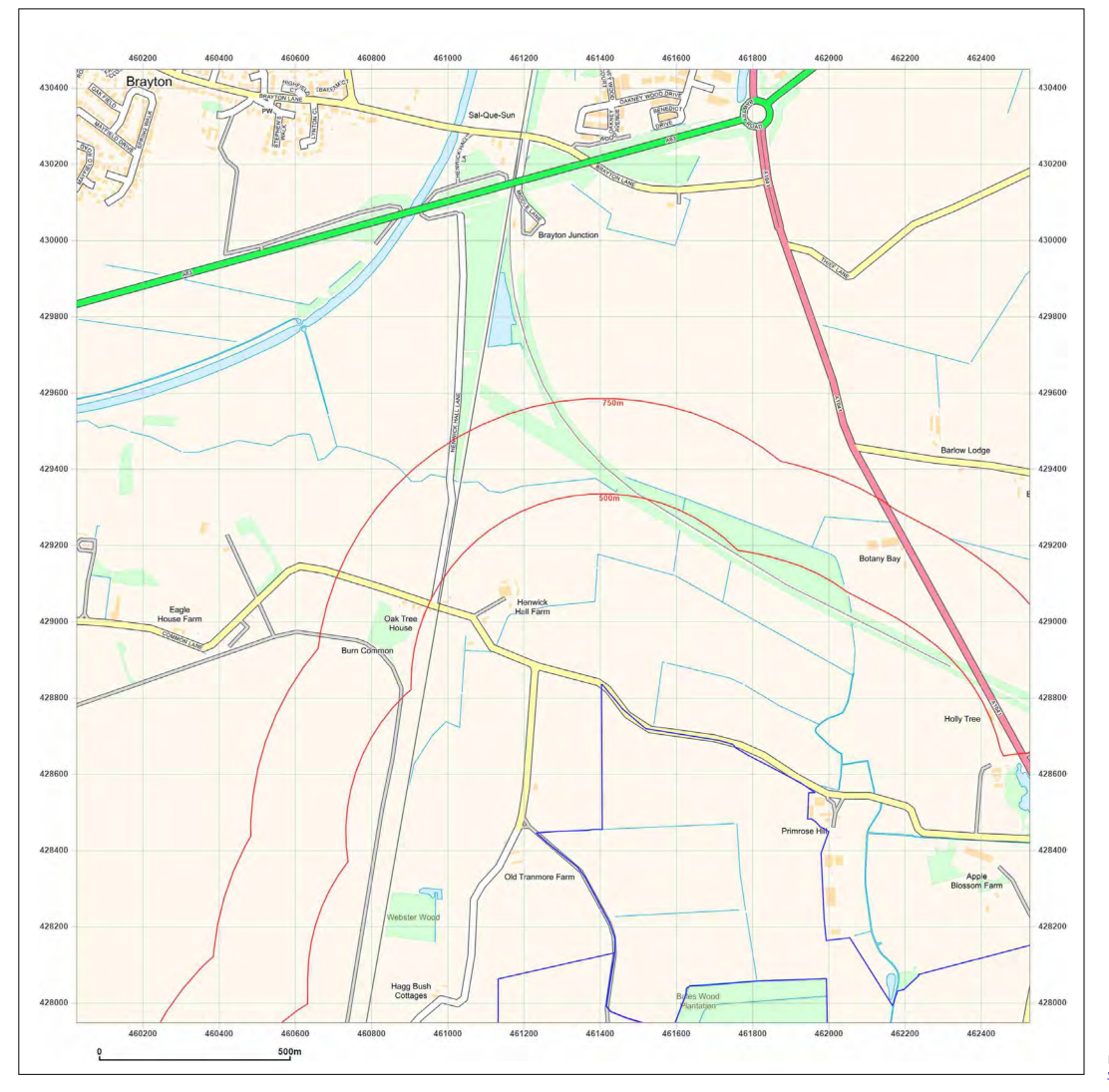


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_1_3

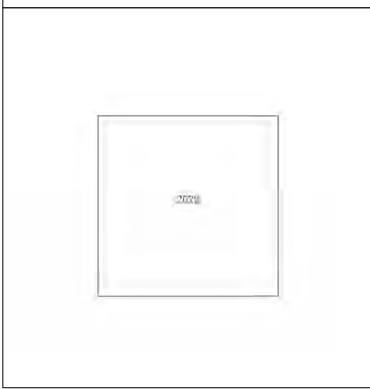
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Map Name: National Grid

Map date: 2023

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Printed at: 1:10,000



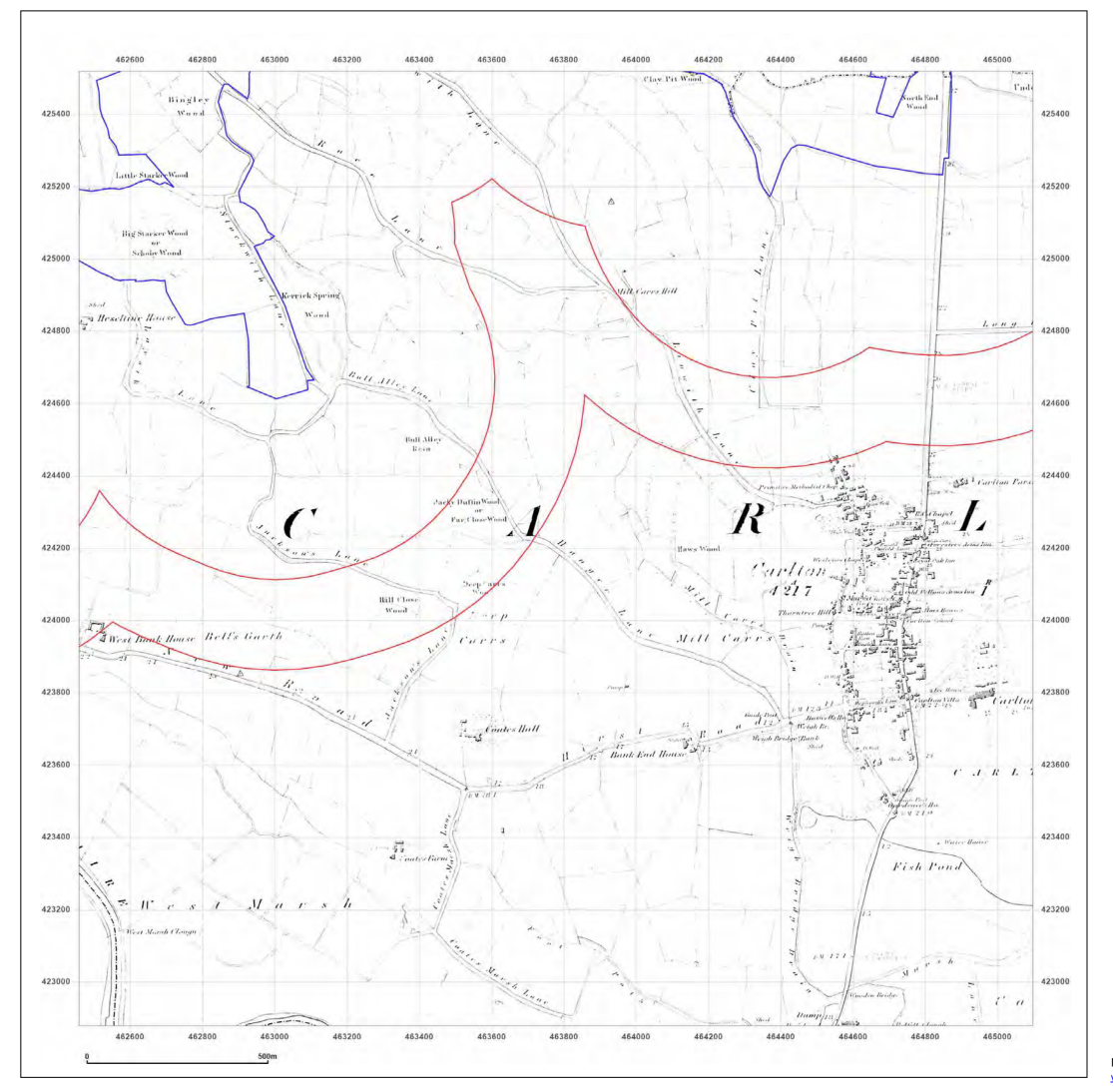


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_1

Grid Ref: 463777, 424198

Map Name: County Series

Map date: 1855

1:10,560

Printed at: 1:10,560

Surveyed 1849 Revised N/A Edition 1855 Copyright N/A Levelled N/A

Scale:

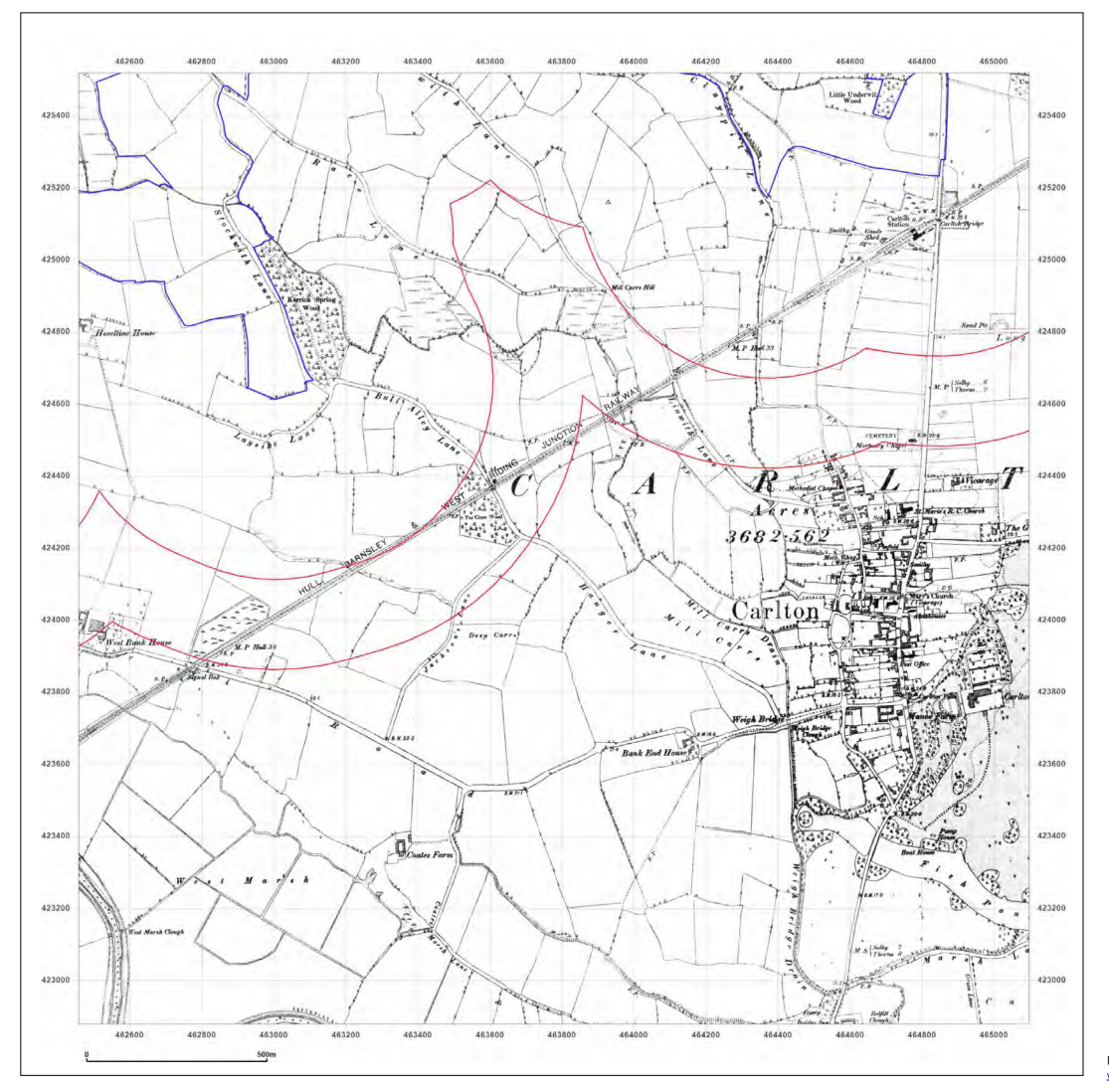


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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_1

Grid Ref: 463777, 424198

Map Name: County Series

Map date: 1891

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1888 Revised N/A Edition 1891 Cupyright N/A Levelled N/A

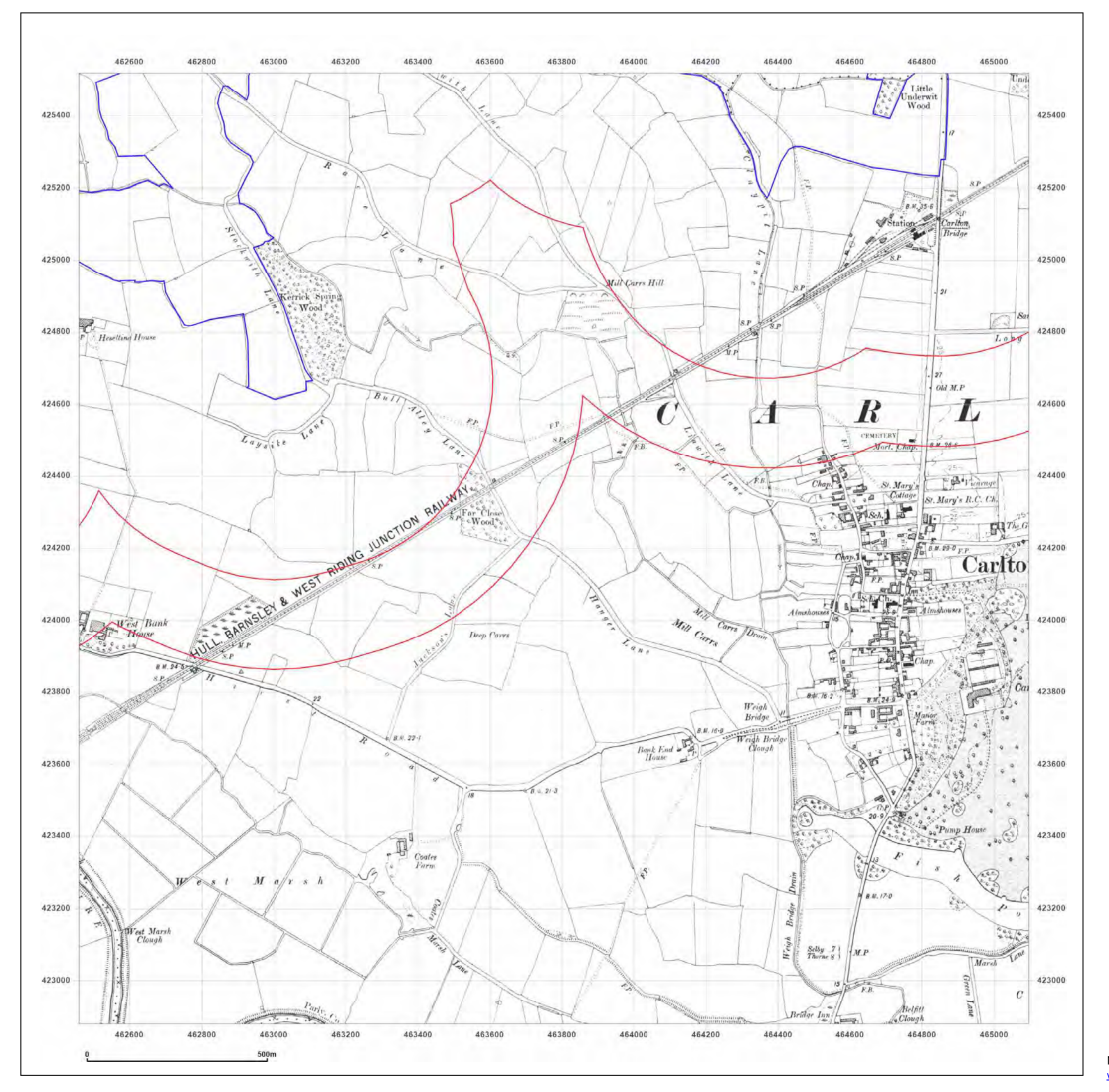


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_1

Grid Ref: 463777, 424198

Map Name: County Series

Map date: 1908

1:10,560

Printed at: 1:10,560

Scale:

Surveyed 1888 Revised 1908 Edition 1908 Copyright N/A Levelled N/A

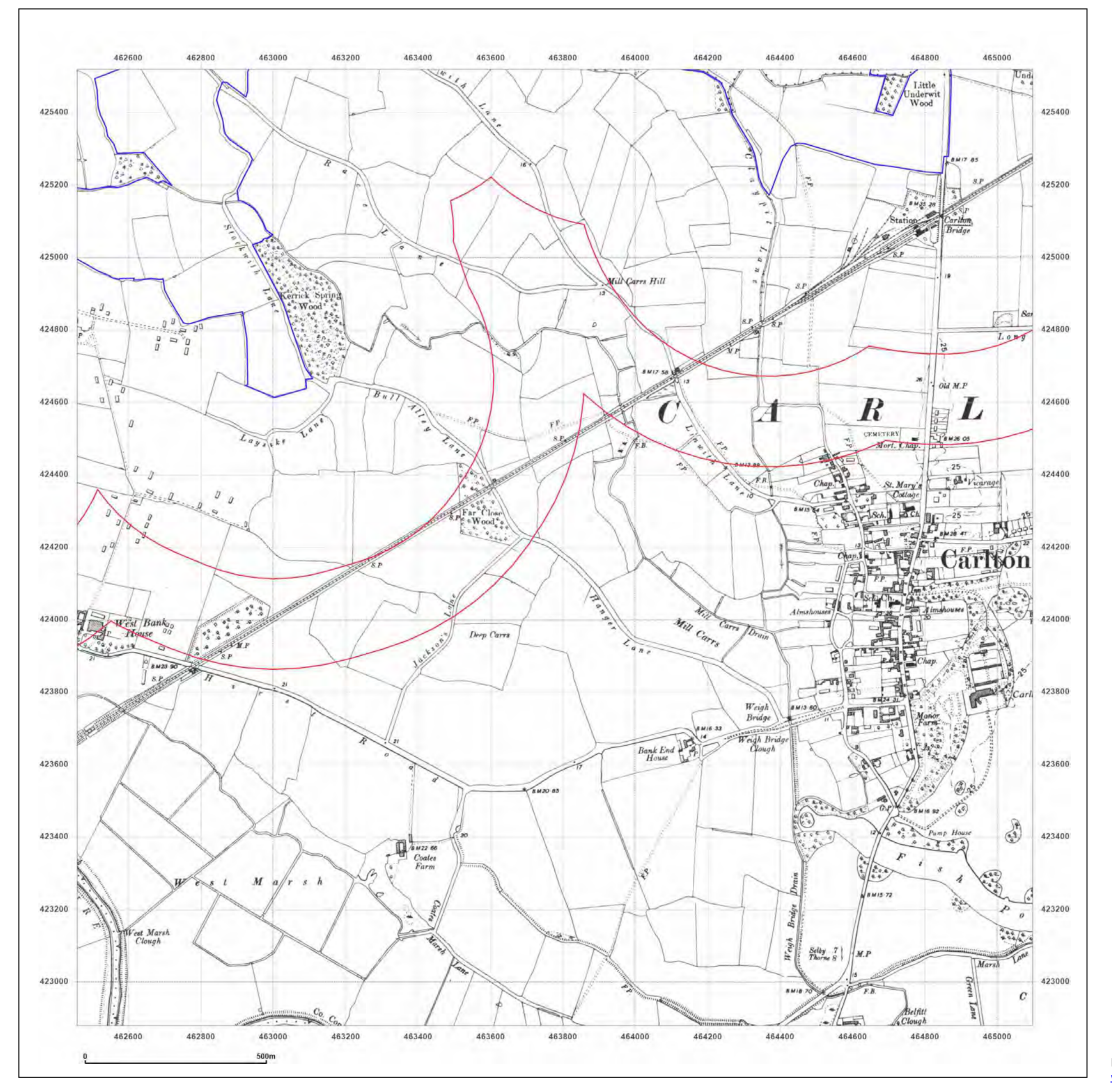


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_1

Grid Ref: 463777, 424198

Map Name: County Series

Map date: 1950

1:10,560

Scale:

Printed at: 1:10,560

Surveyed 1849
Revised 1950
Edition N/A
Capyright N/A
Levelled N/A

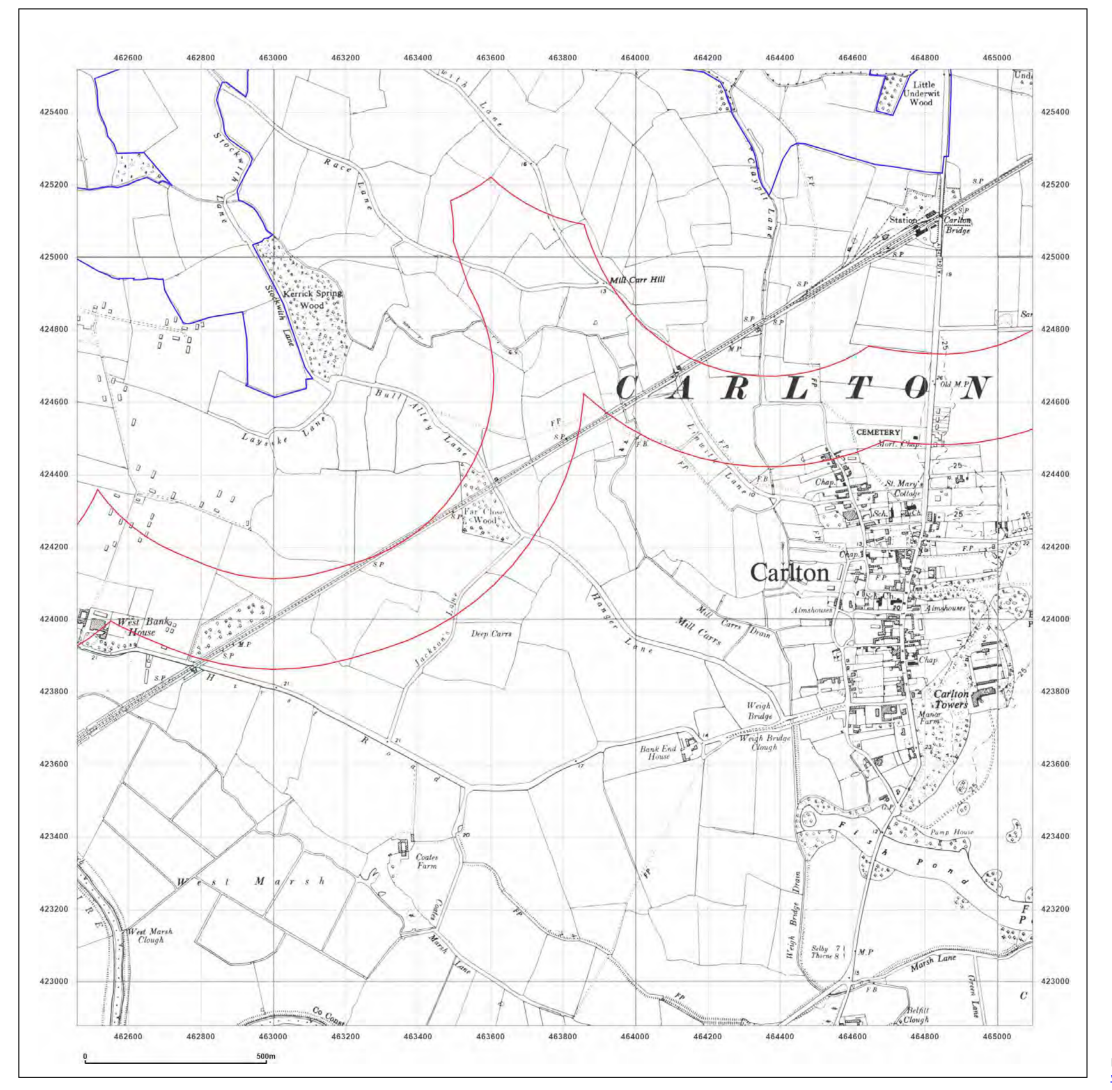


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_1

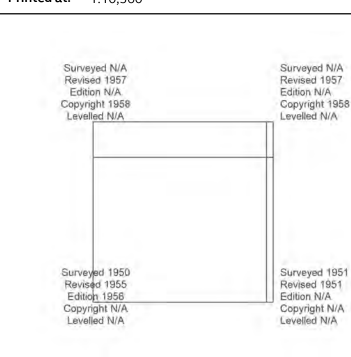
Grid Ref: 463777, 424198

Map Name: Provisional

Map date: 1955-1958

Scale: 1:10,560

Printed at: 1:10,560



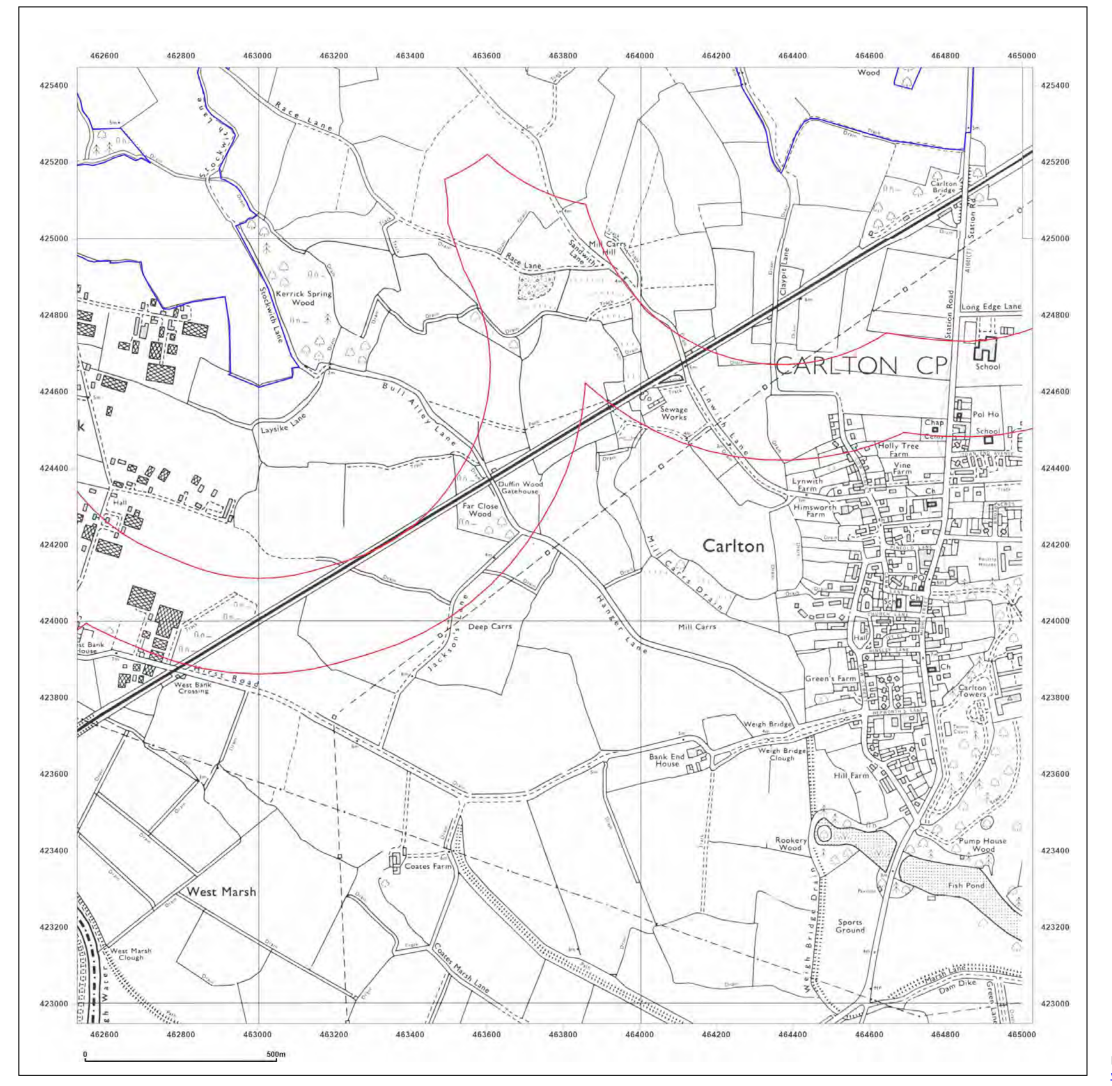


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_1

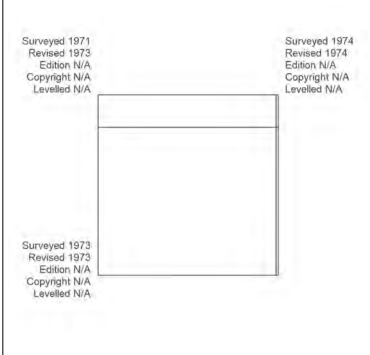
Grid Ref: 463777, 424198

Map Name: National Grid

Map date: 1973-1974

Scale: 1:10,000

Printed at: 1:10,000



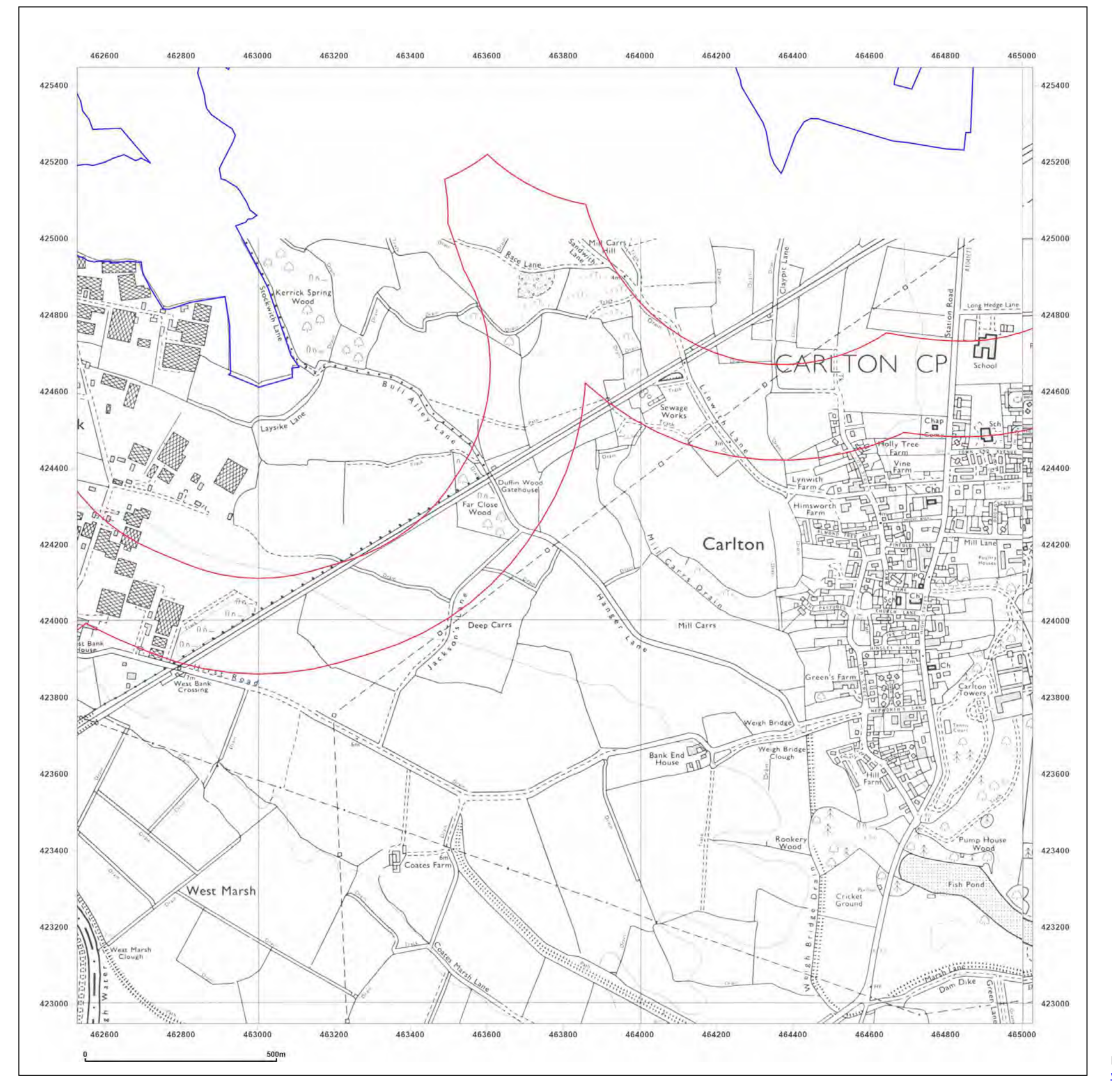


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Client Ref: Camblesforth

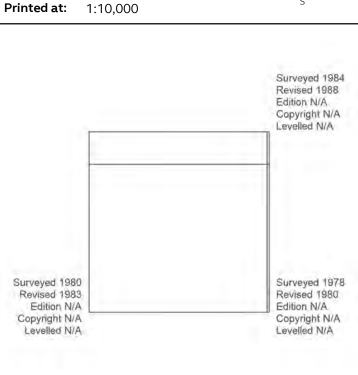
GSIP-2023-13637-13820_SS_2_1 Report Ref:

463777, 424198 **Grid Ref:**

Map Name: National Grid

Map date: 1980-1988

1:10,000 Scale:



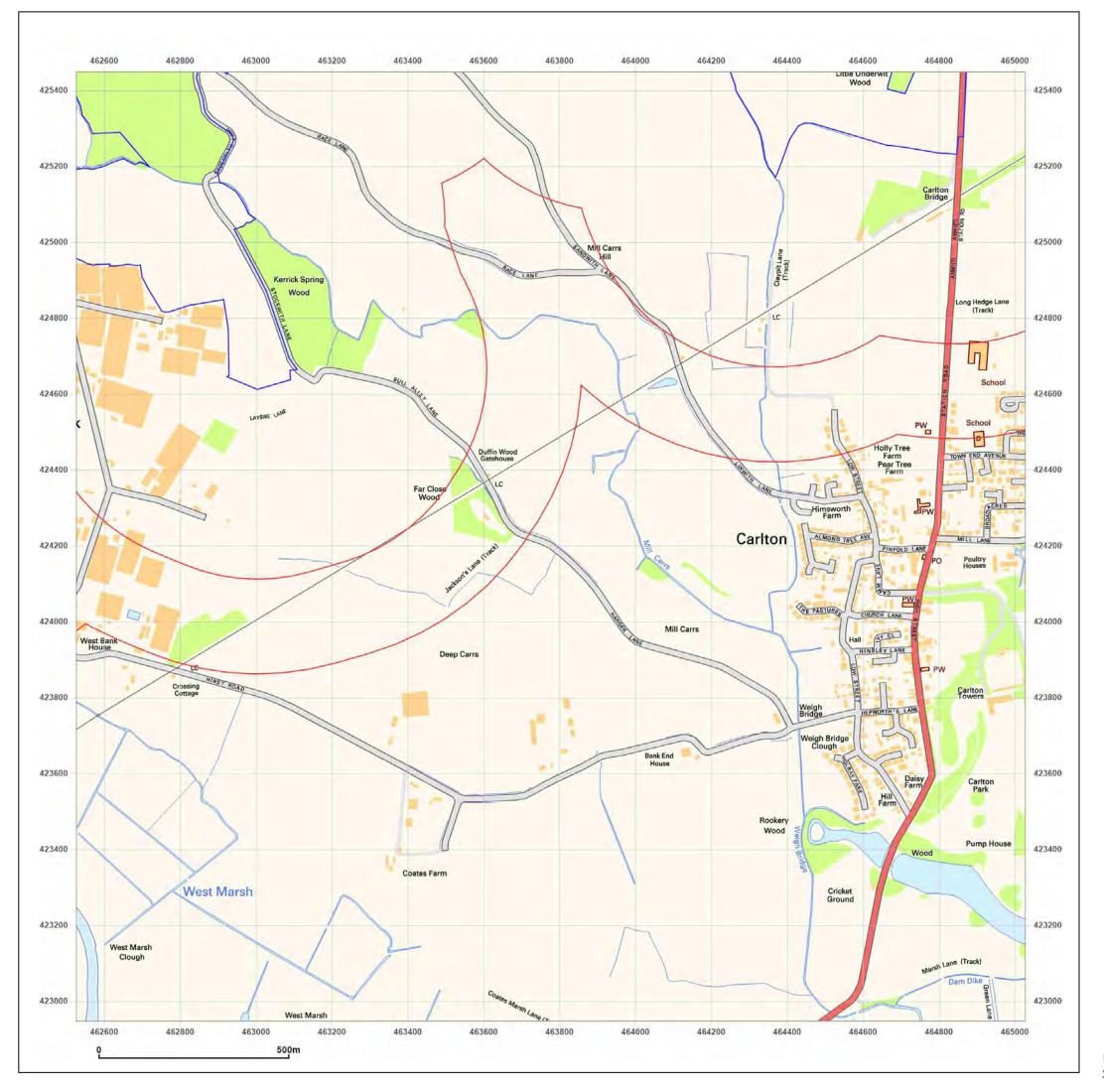


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_1

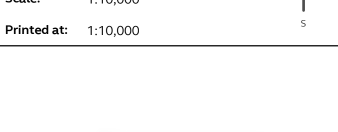
463777, 424198 **Grid Ref:**

Map Name: National Grid

Map date: 2001

Scale:

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2011

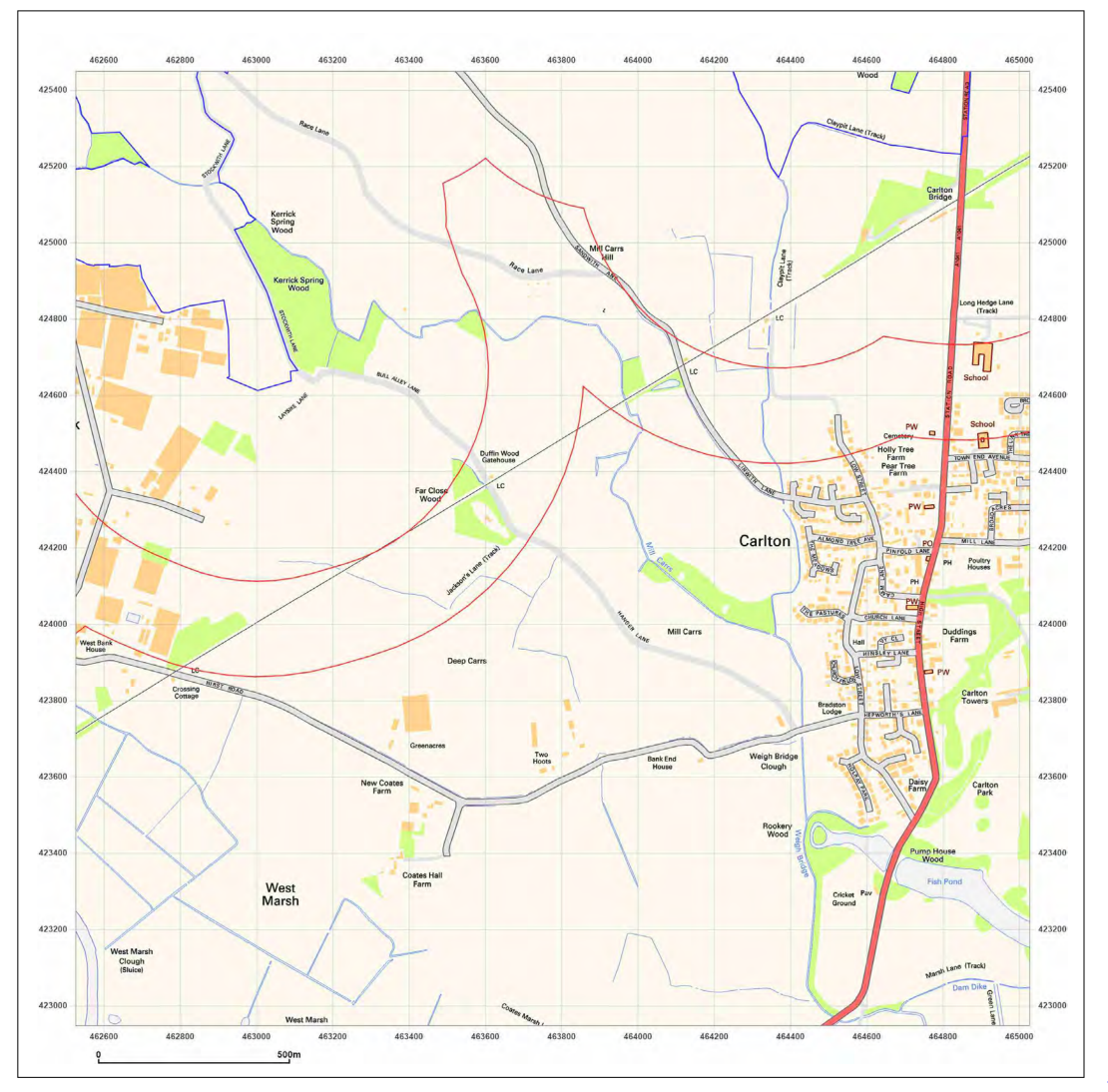


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_1

Grid Ref: 463777, 424198

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000



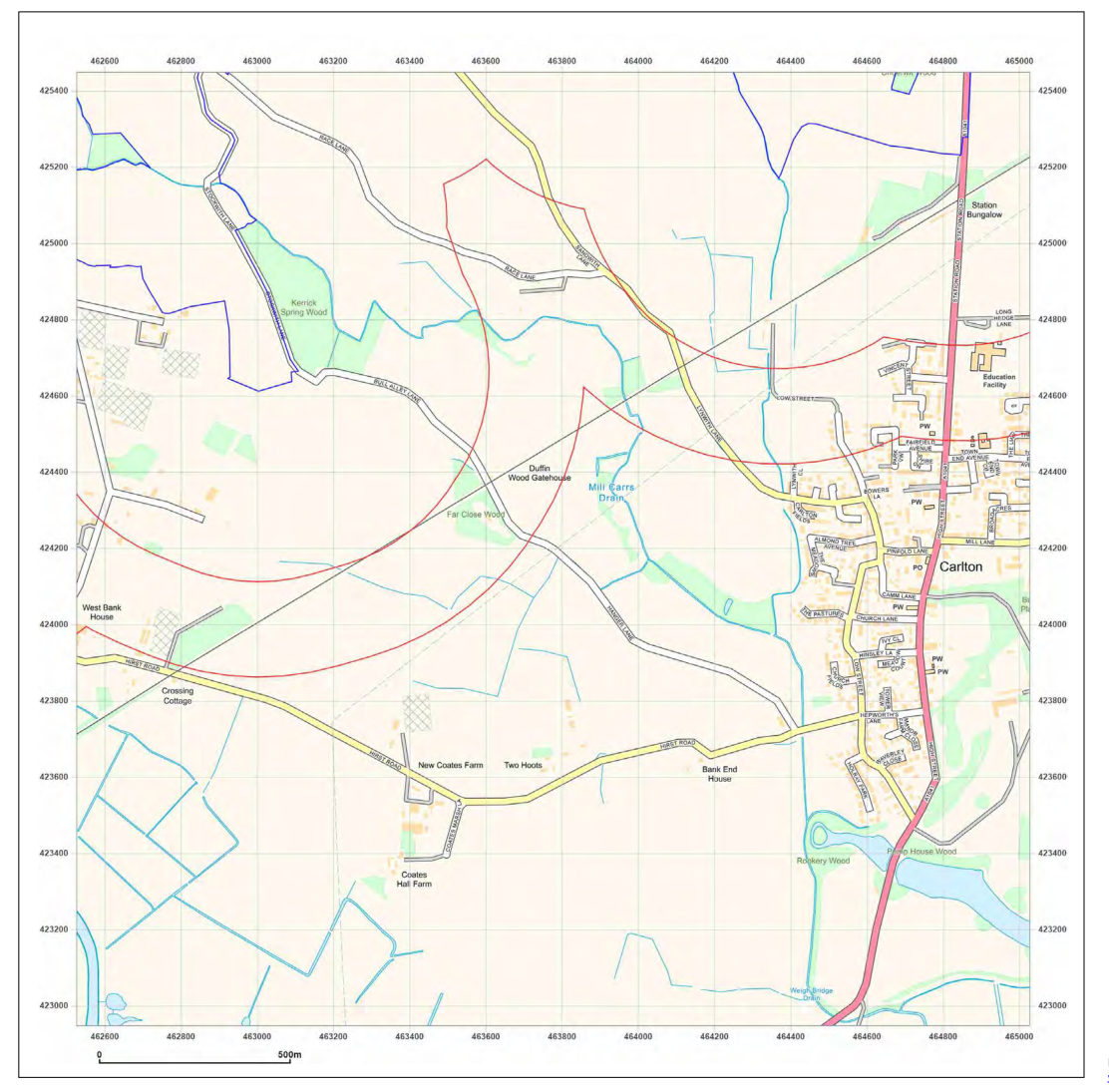


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_1

Grid Ref: 463777, 424198

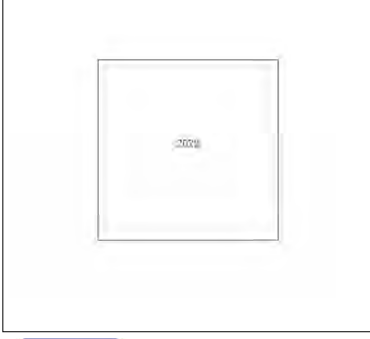
Map Name: National Grid

Map date: 2023

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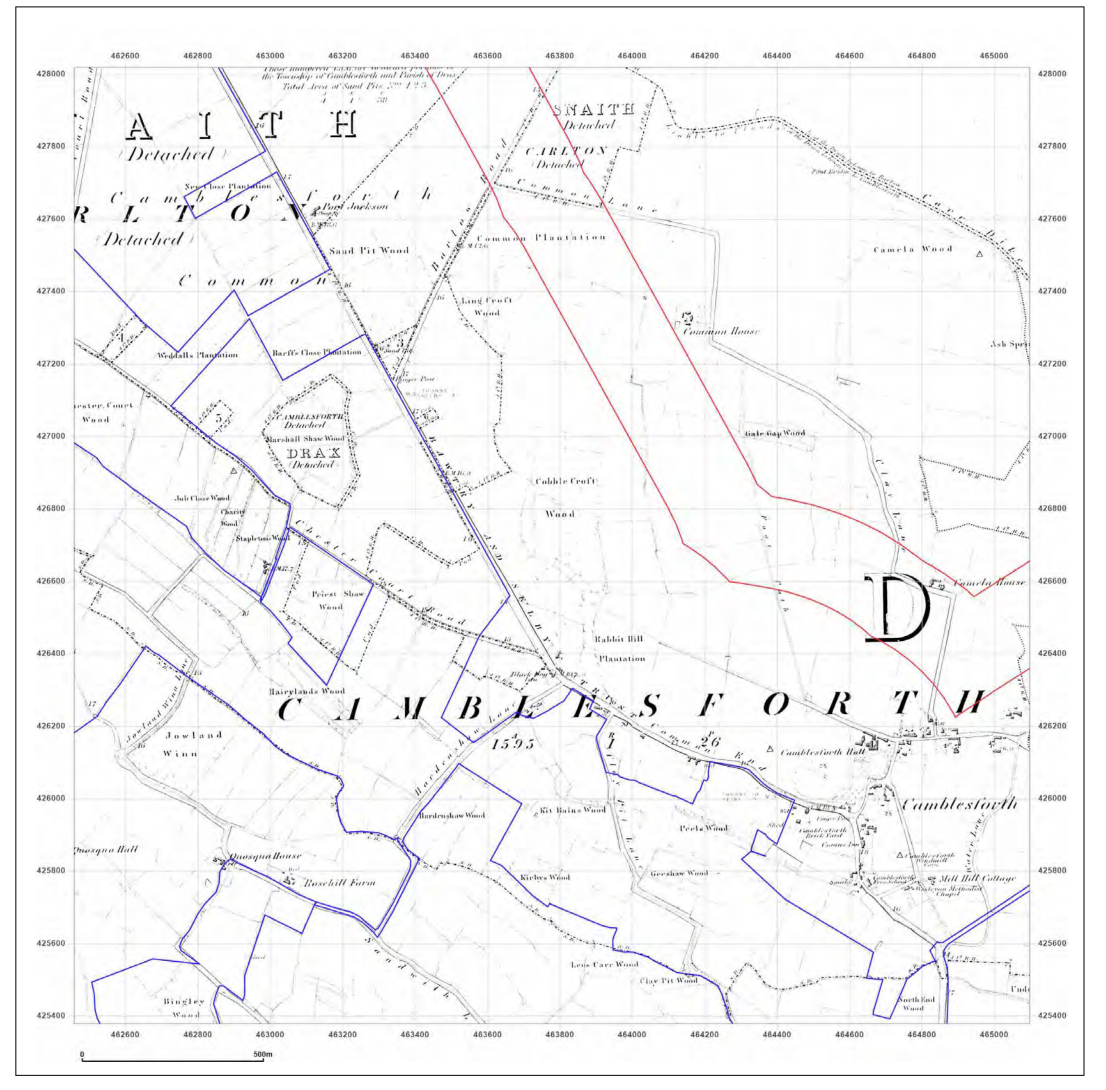


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_2

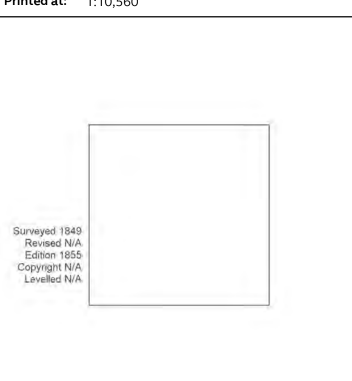
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Map Name: County Series

Map date: 1855

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Printed at: 1:10,560



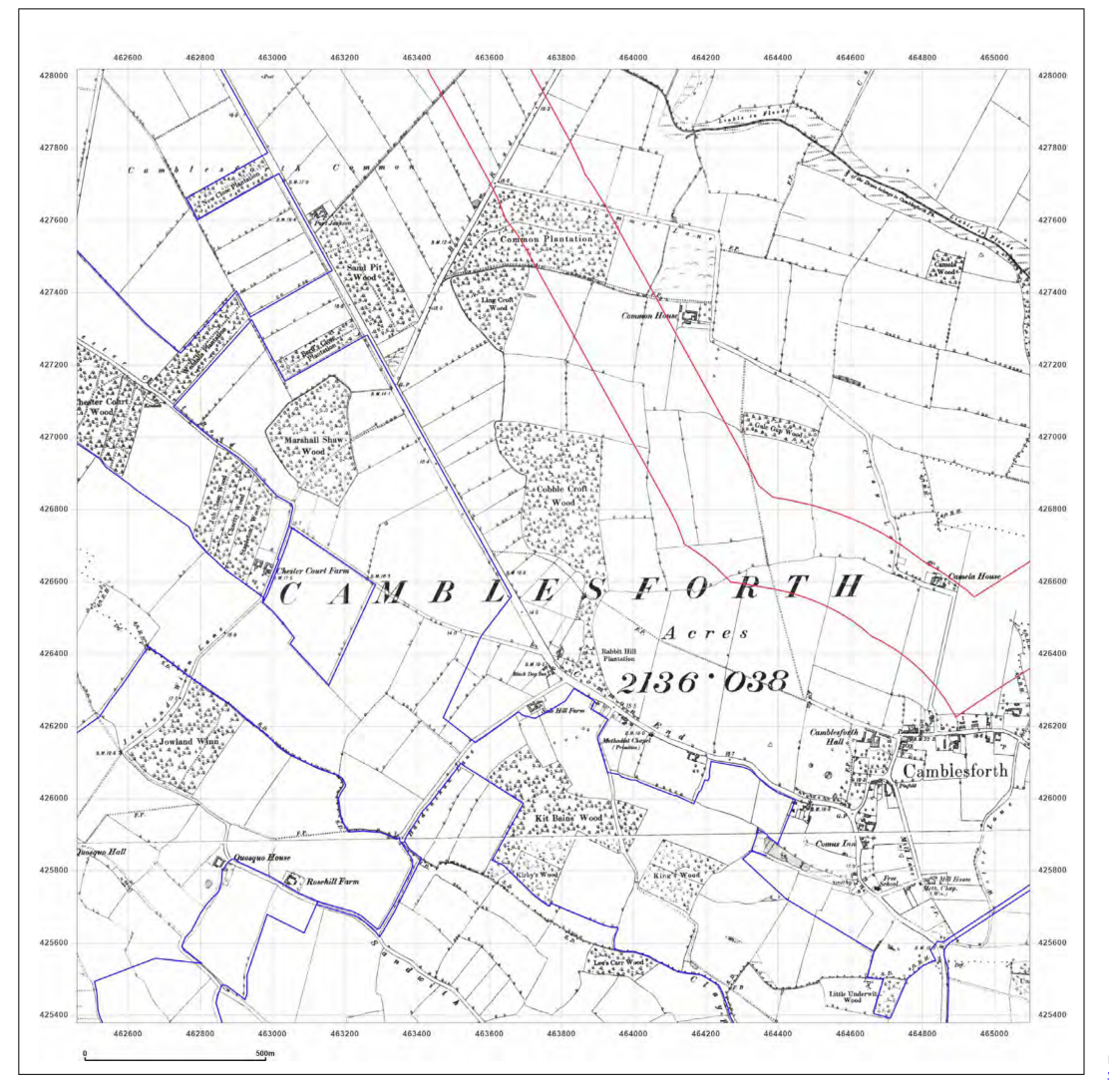


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_2

Grid Ref: 463777, 426698

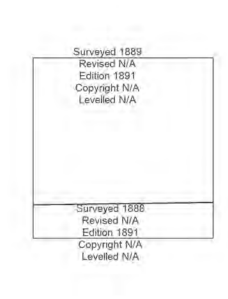
Map Name: County Series

Map date: 1891

Scale:

1:10,560

Printed at: 1:10,560



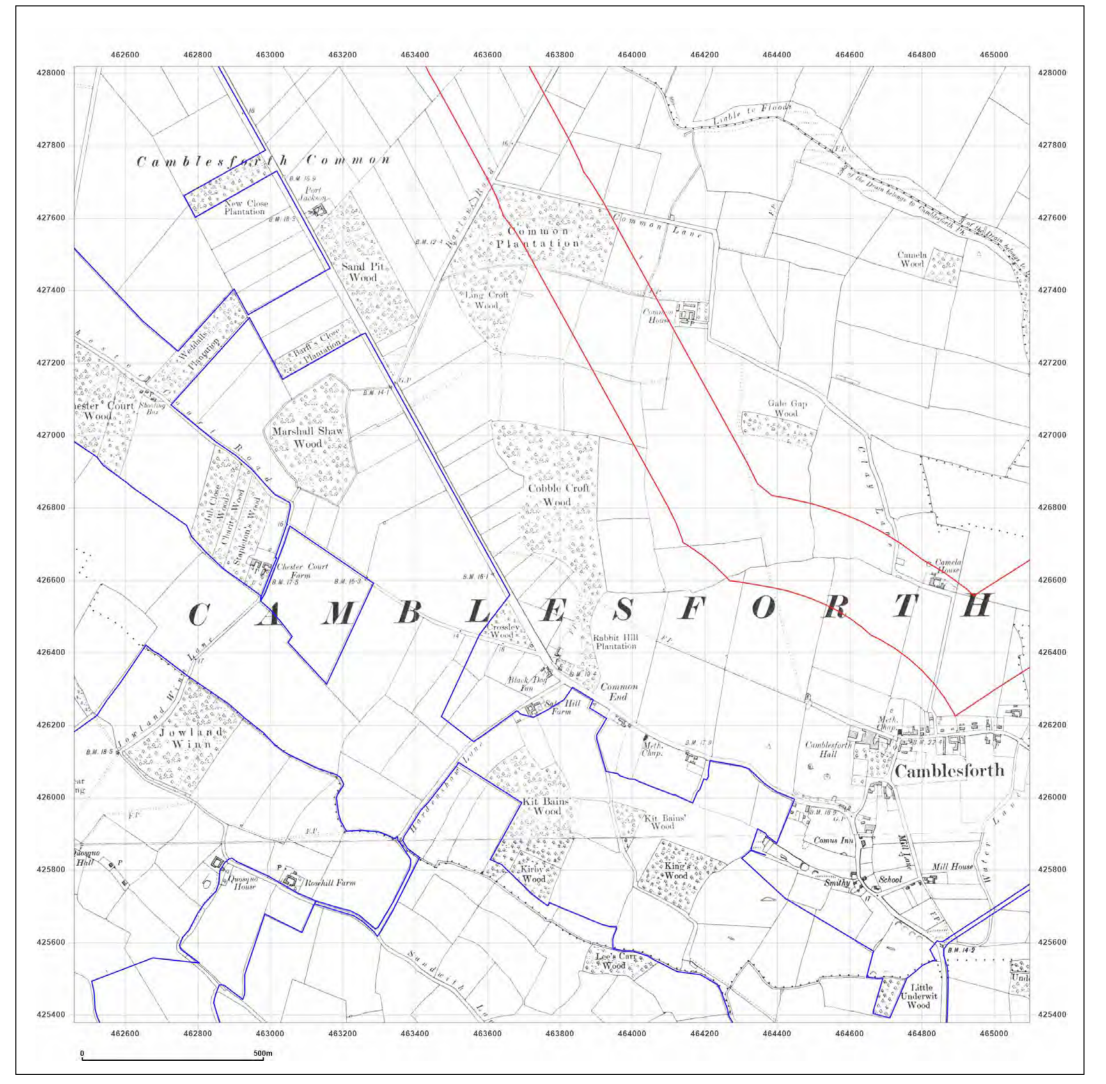


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_2

Grid Ref: 463777, 426698

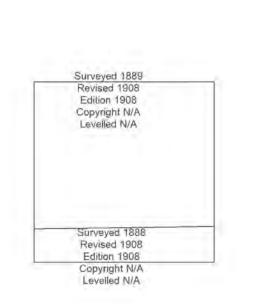
Map Name: County Series

Map date: 1908

Scale:

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Printed at: 1:10,560



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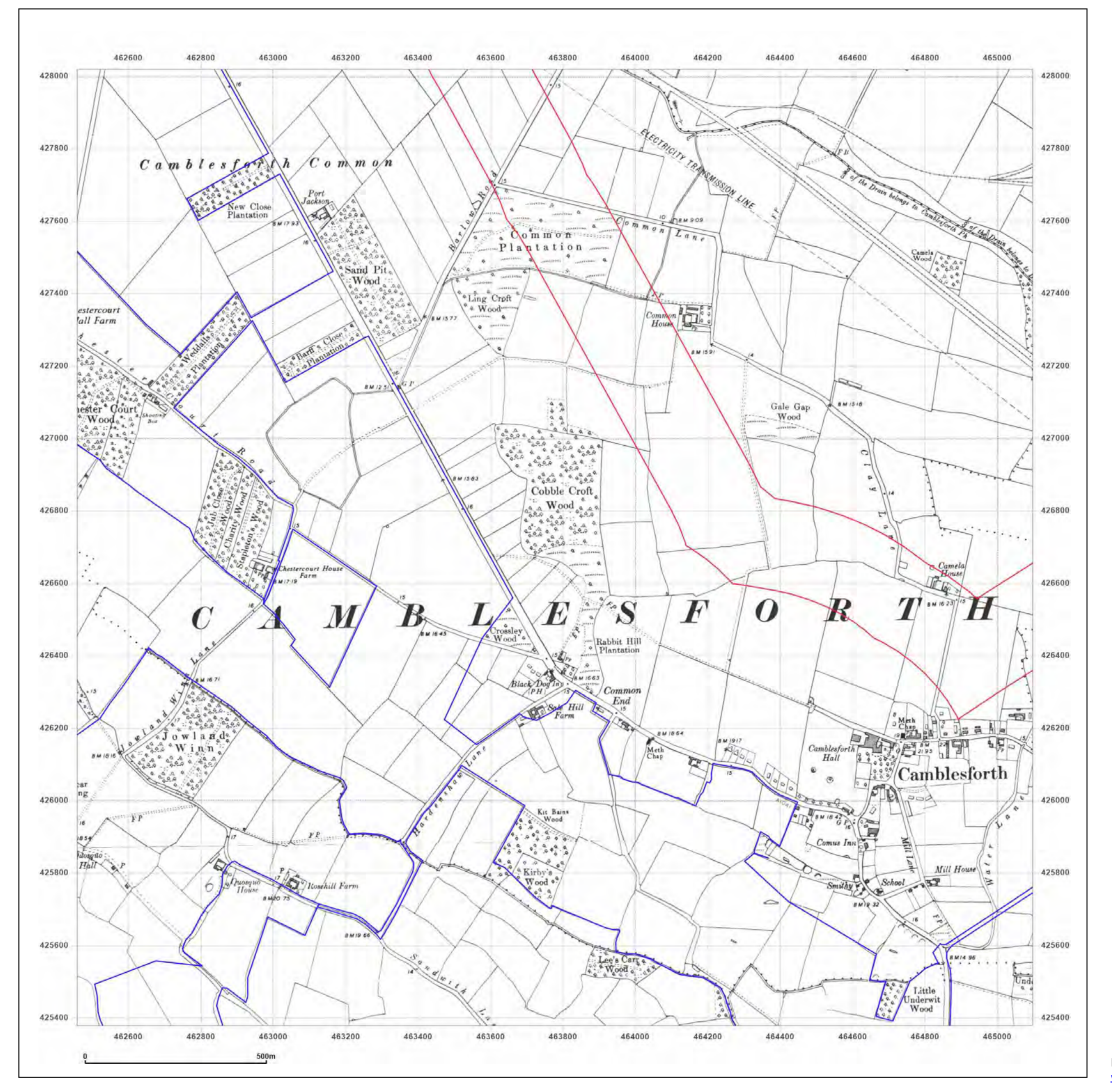


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_2

W

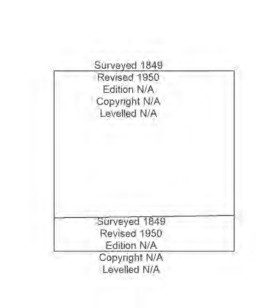
Grid Ref: 463777, 426698

Map Name: County Series

Map date: 1950

Scale: 1:10,560

Printed at: 1:10,560



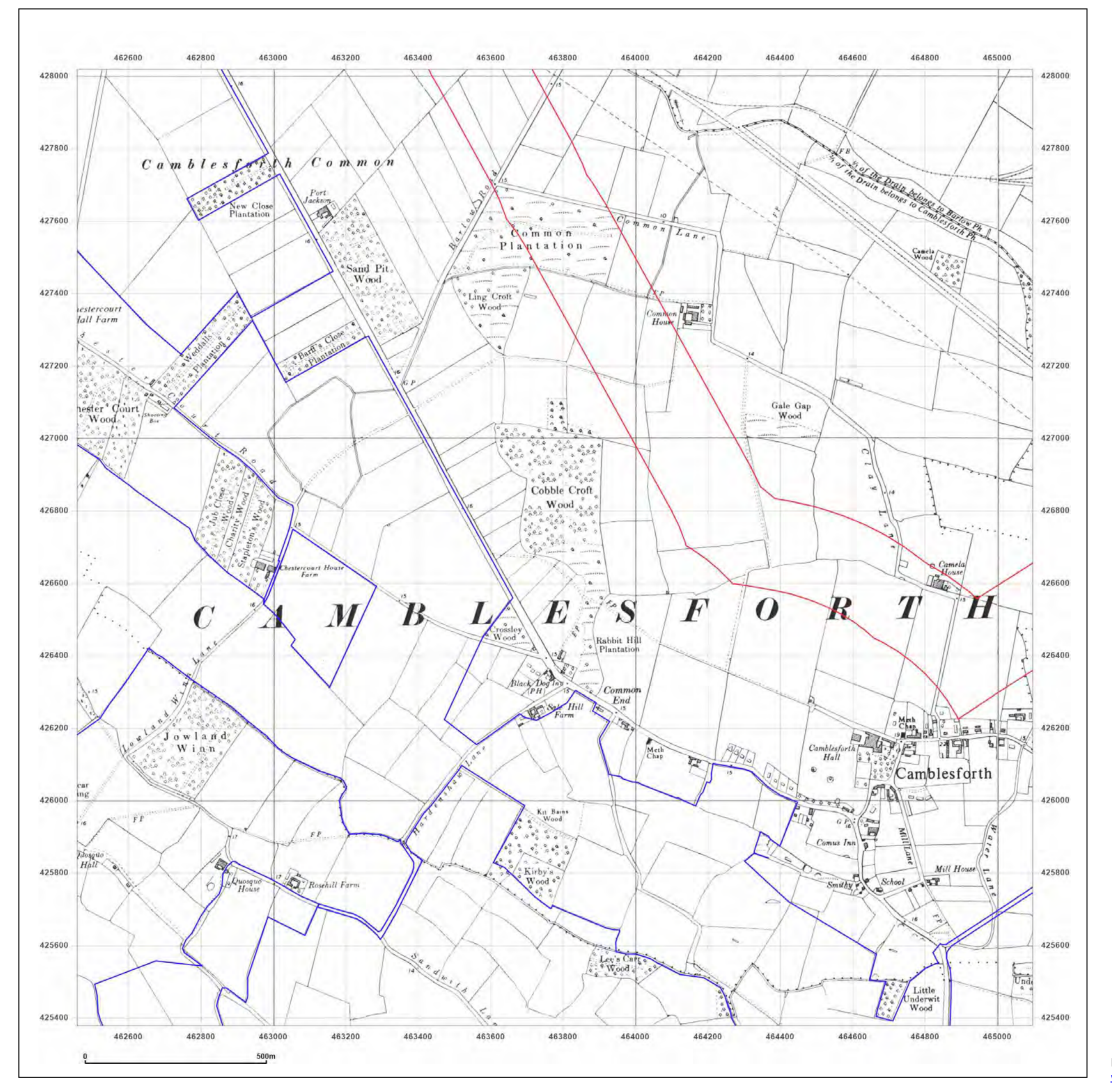


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_2

Grid Ref: 463777, 426698

Map Name: Provisional

Map date: 1958

Scale:

1:10,560

Printed at: 1:10,560

Surveyed N/A
Revised 1957
Edition N/A
Copyright 1958
Levelled N/A

Surveyed N/A
Revised 1957
Edition N/A
Copyright 1958
Levelled N/A

Surveyed N/A
Revised 1957
Edition N/A
Copyright 1958
Levelled N/A

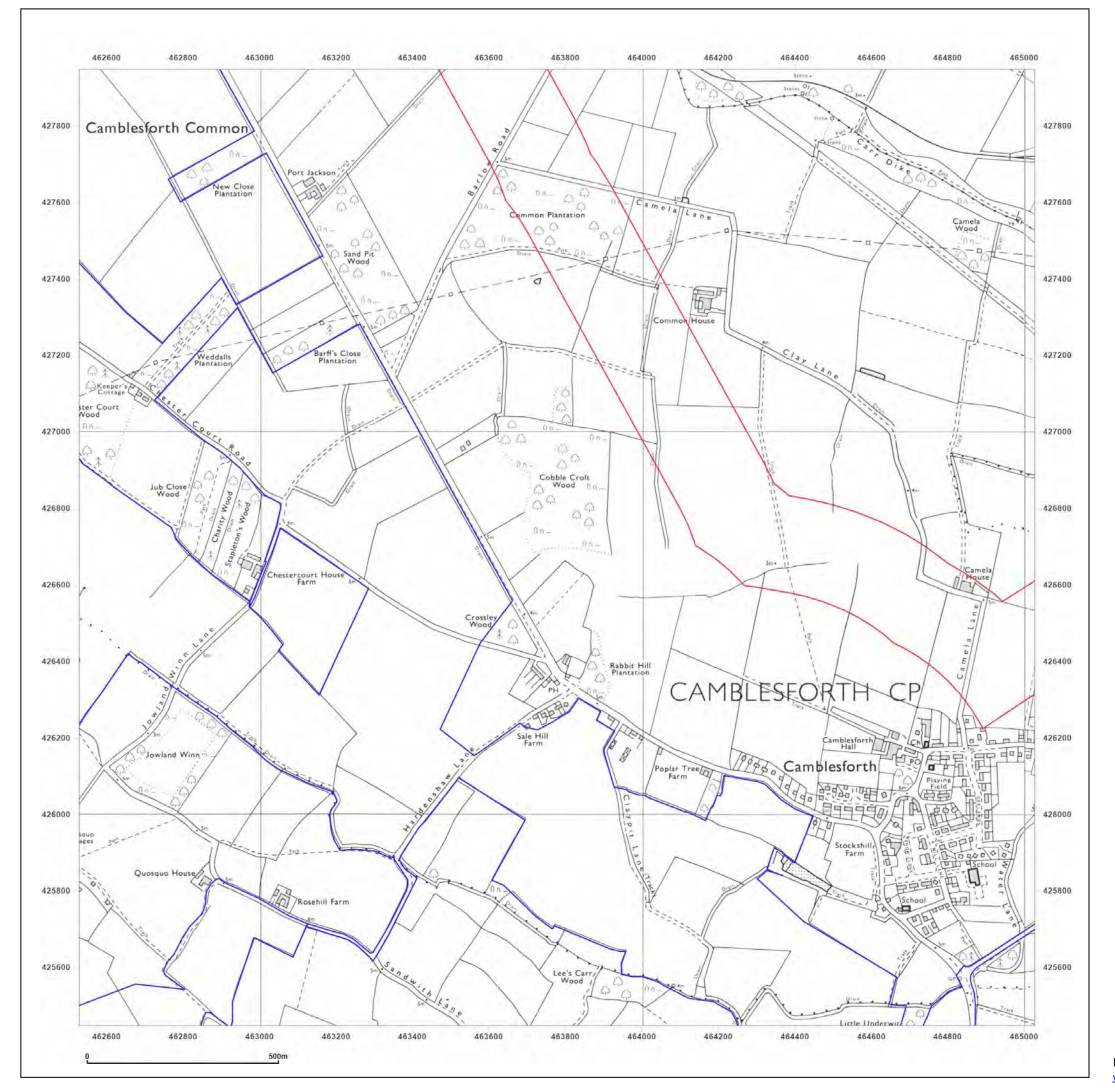


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Report Ref: GSIP-2023-13637-13820_SS_2_2

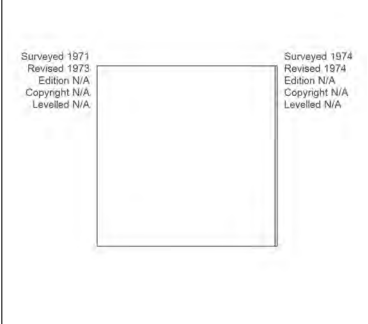
Grid Ref: 463777, 426698

Map Name: National Grid

Map date: 1973-1974

Scale: 1:10,000

Printed at: 1:10,000



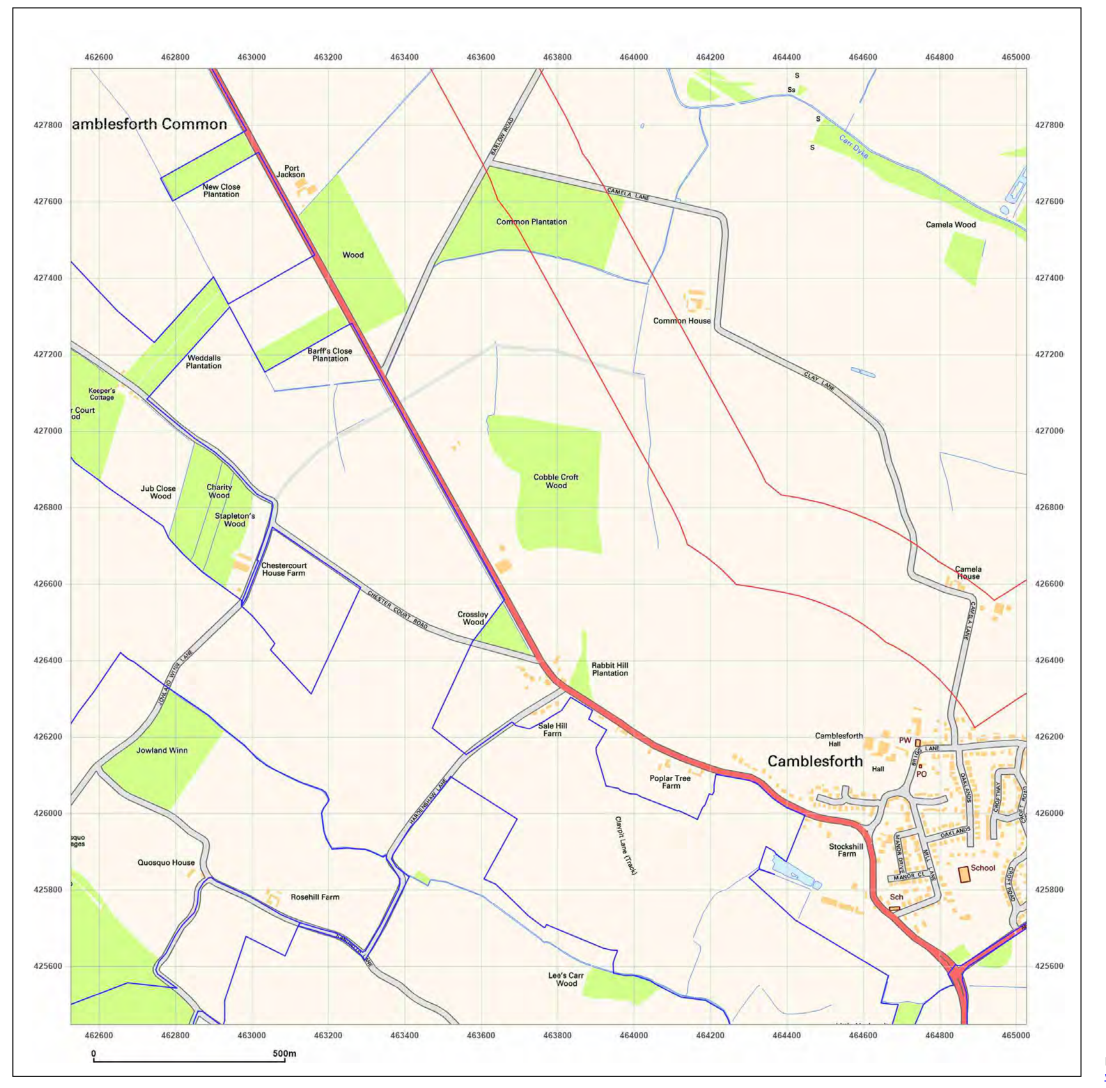


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_2

Grid Ref: 463777, 426698

Map Name: National Grid

Map date: 2001

1:10,000

Printed at: 1:10,000

Scale:



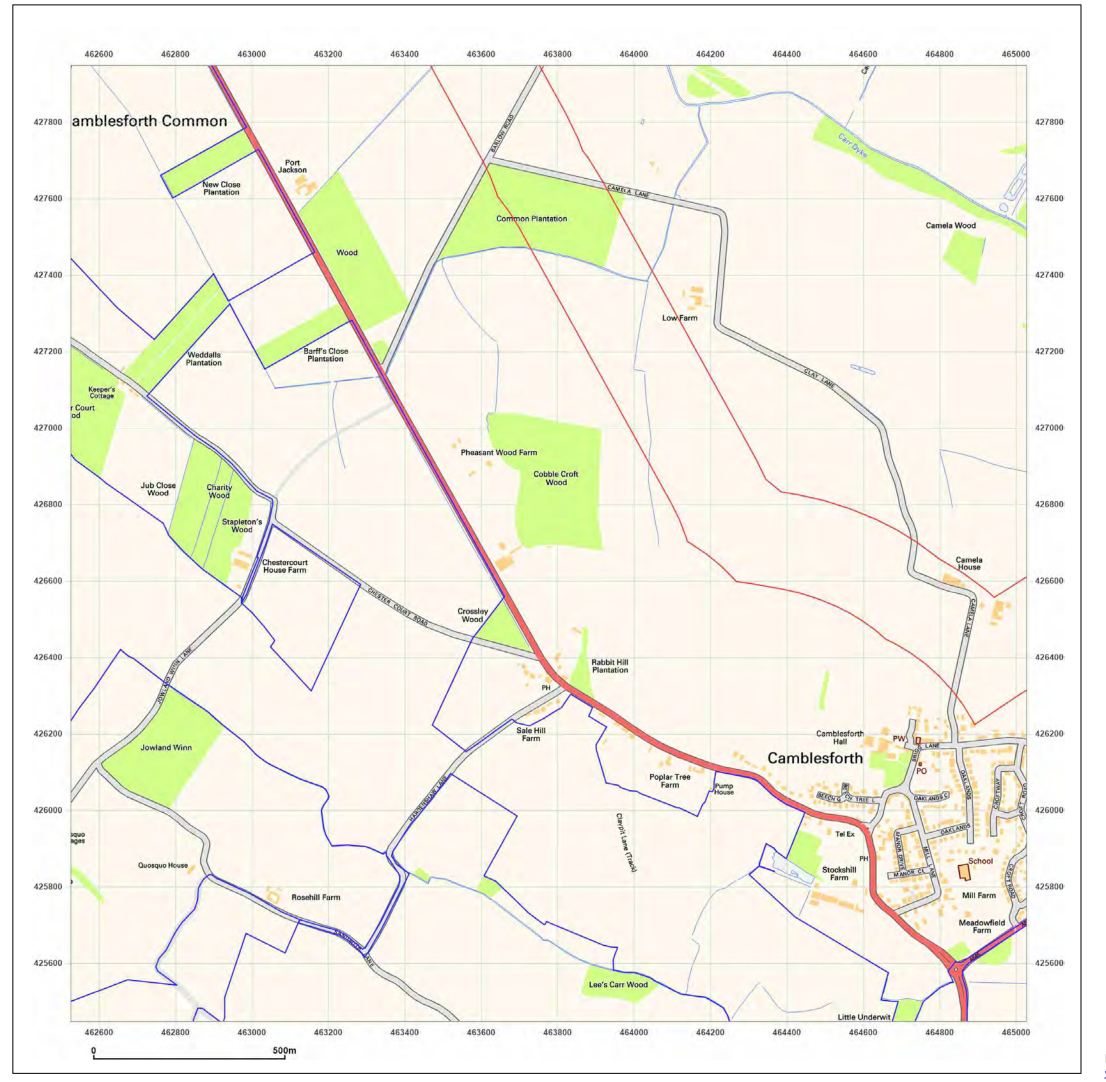


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_2

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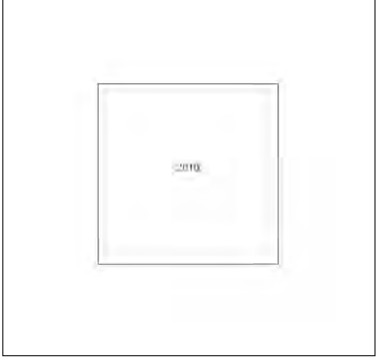
Map Name: National Grid

Map date: 2010

Scale:

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Printed at: 1:10,000



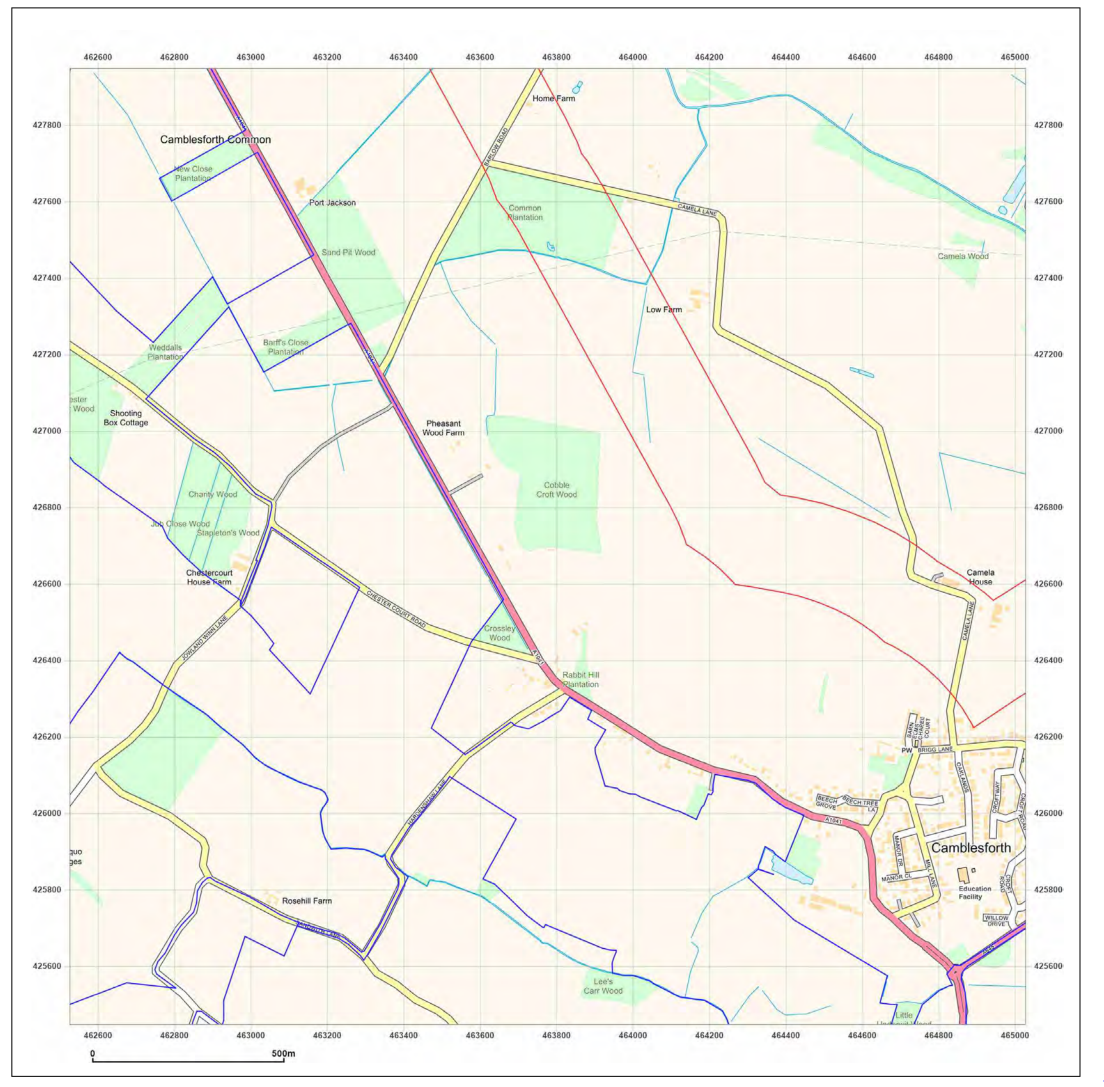


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Client Ref: Camblesforth

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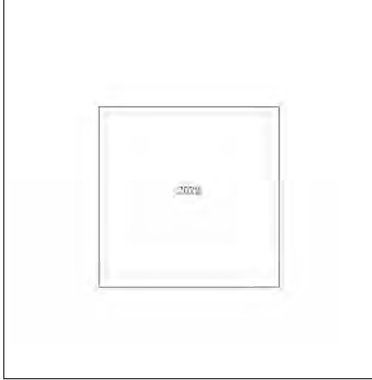
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Map date: 2023

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Printed at: 1:10,000



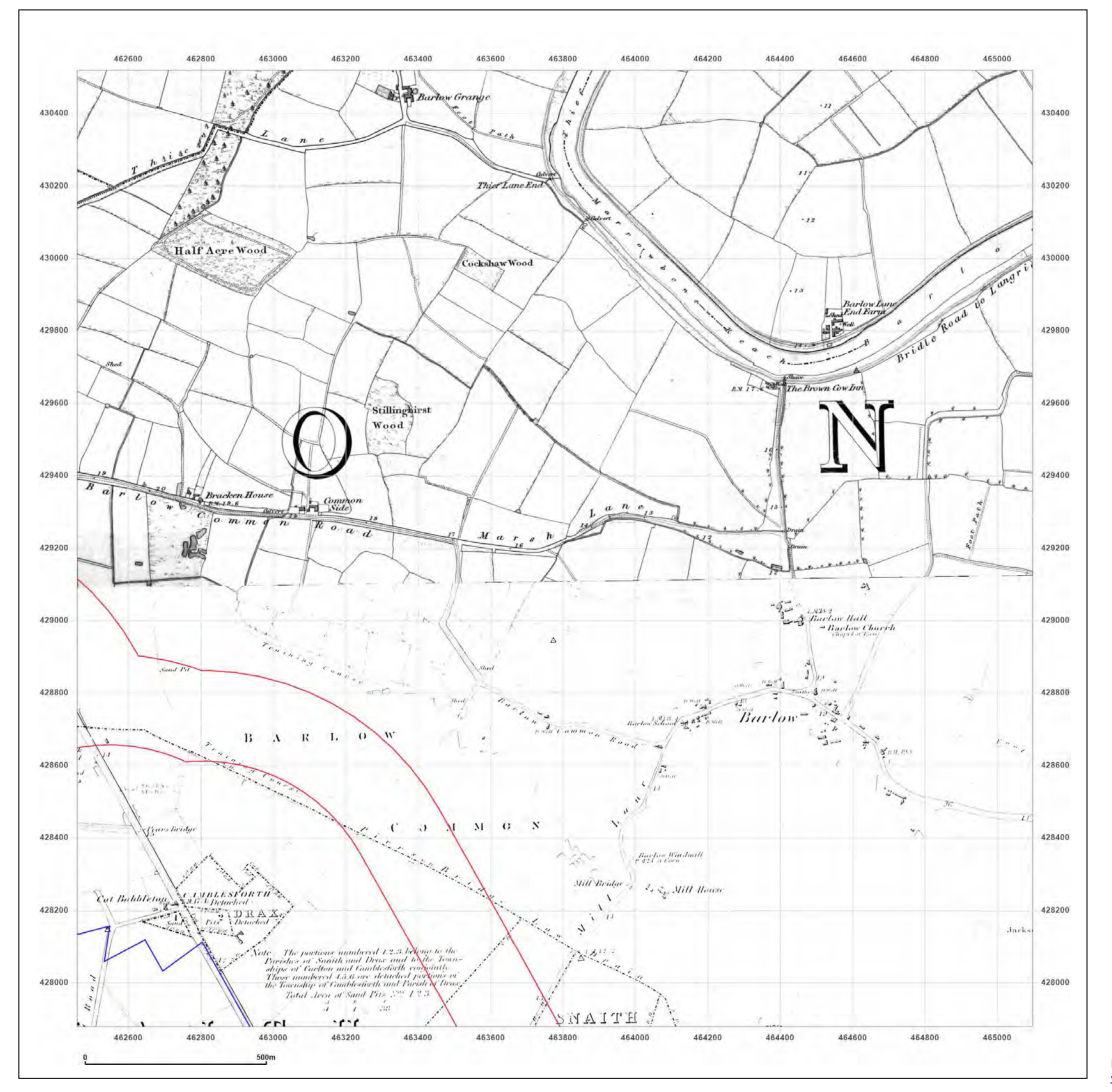


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Production date: 03 May 2023

Map legend available at:





SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_3

Grid Ref: 463777, 429198

Map Name: County Series

Map date: 1851-1855

1:10,560

Printed at: 1:10,560

Scale:

Surveyed 1847
Revised N/A
Edition 1851
Copyright N/A
Levelled 1851

Surveyed 1849
Revised N/A
Edition 1855
Copyright N/A
Levelled N/A

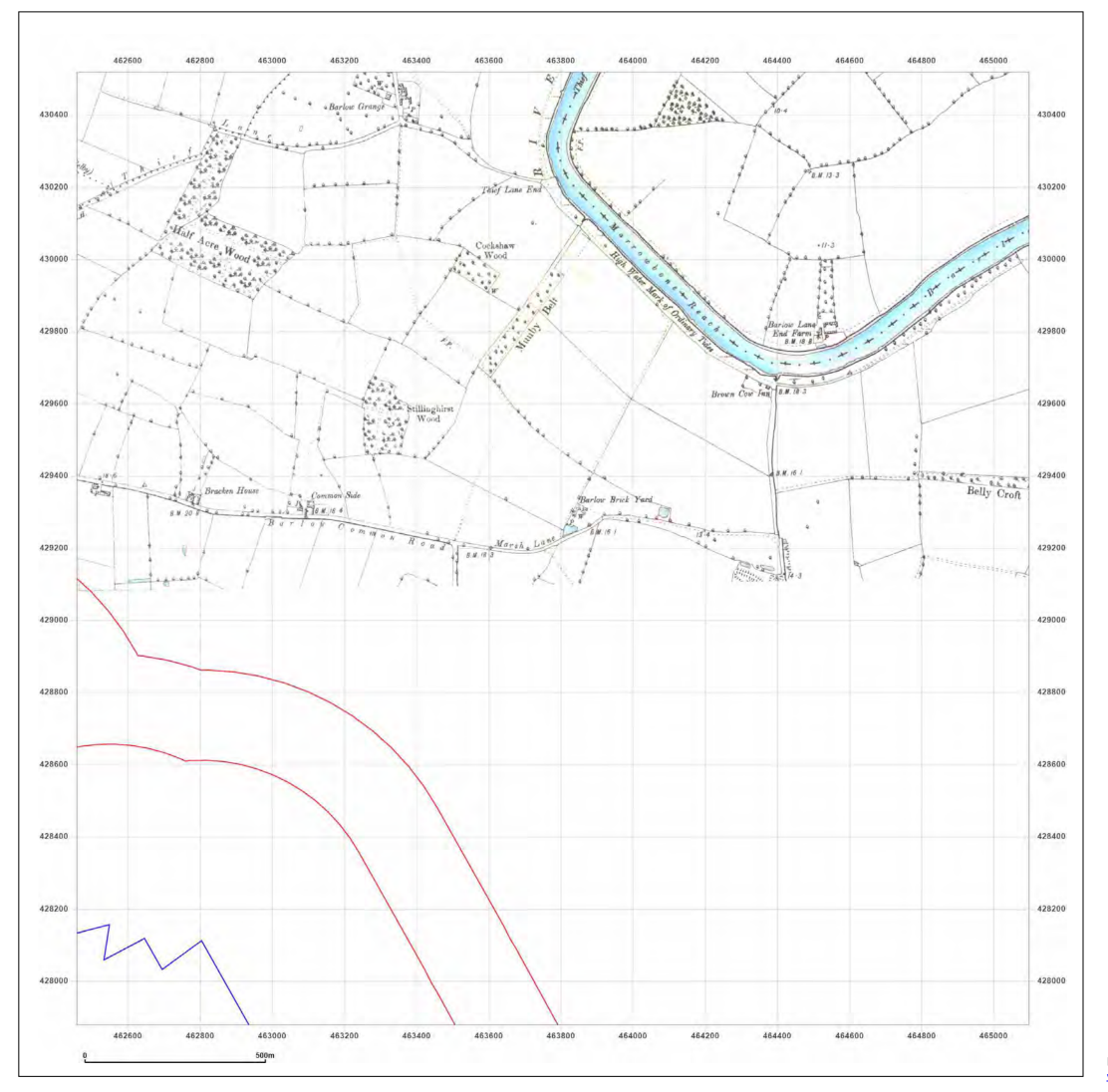


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Production date: 03 May 2023

Map legend available at:





SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_3

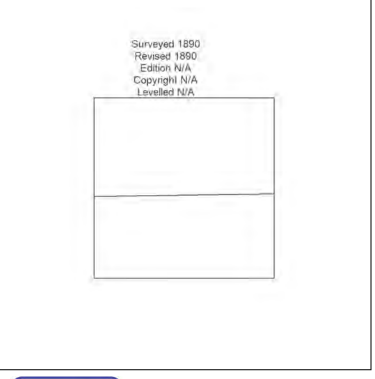
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Map date: 1890

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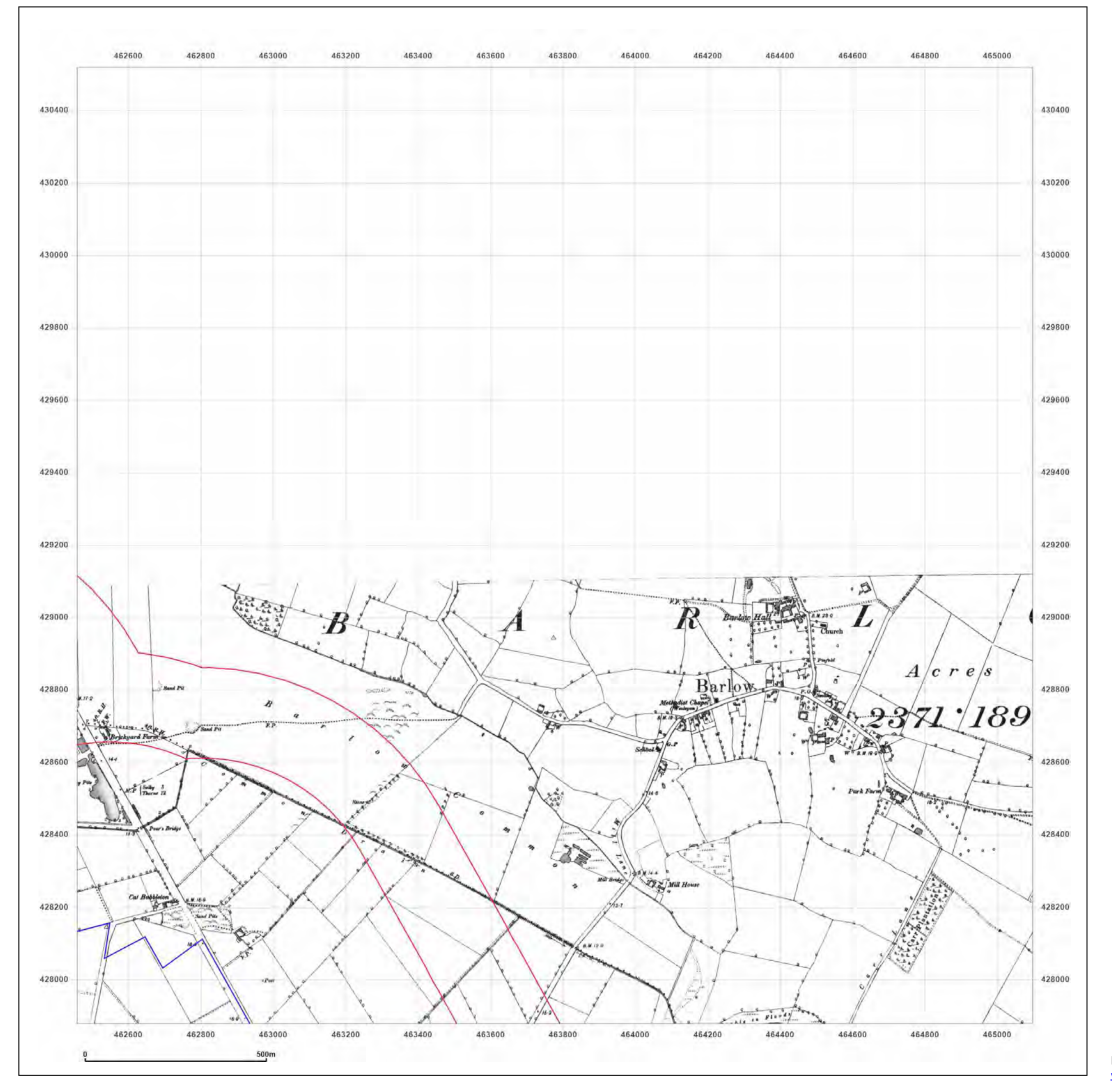


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Production date: 03 May 2023

Map legend available at:





SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_3

Grid Ref: 463777, 429198

Map Name: County Series

Map date: 1891

1:10,560

Printed at: 1:10,560

Scale:



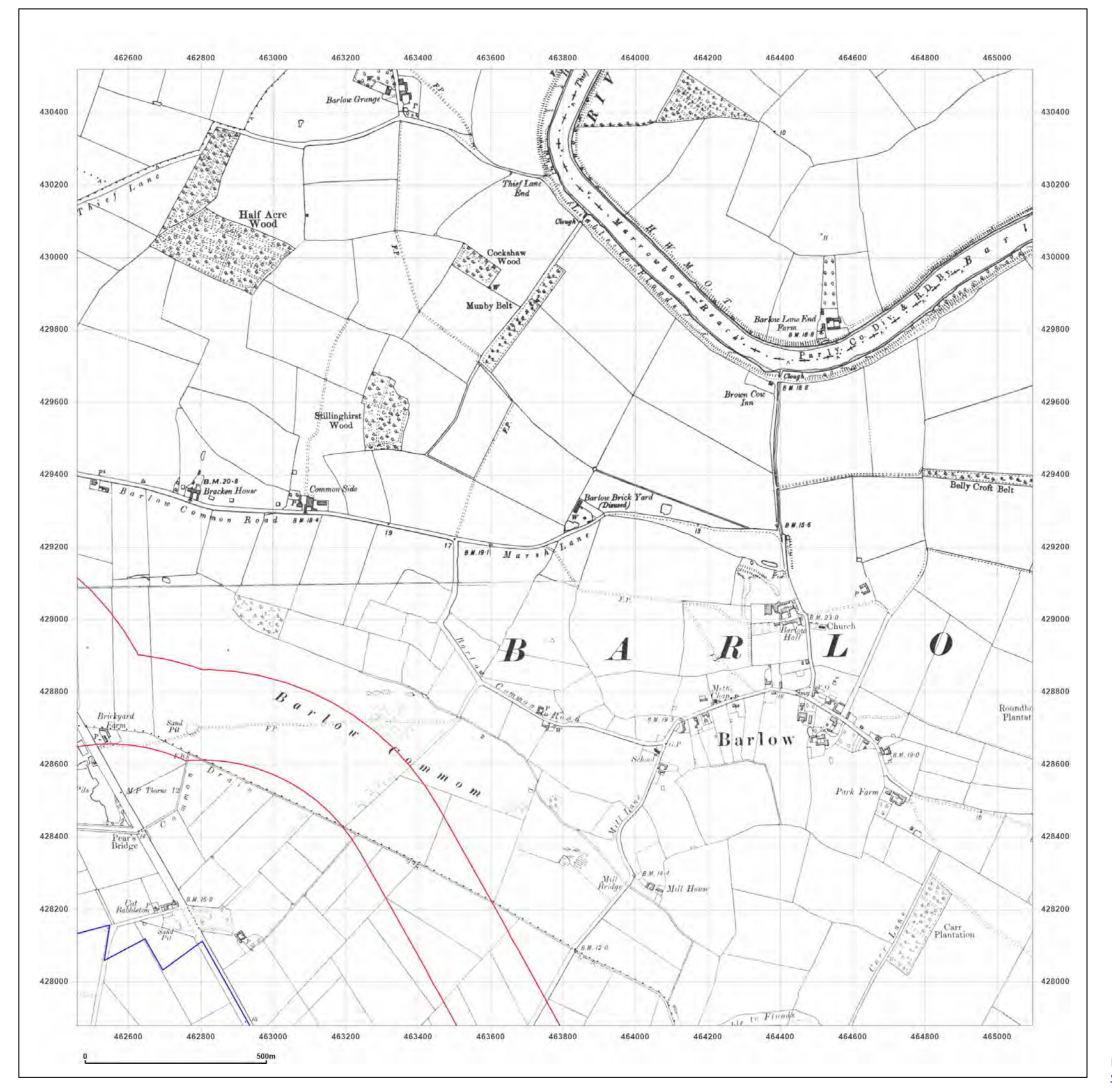


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Production date: 03 May 2023

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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_3

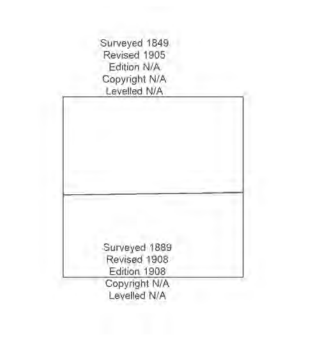
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Map Name: County Series

Map date: 1905-1908

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Printed at: 1:10,560



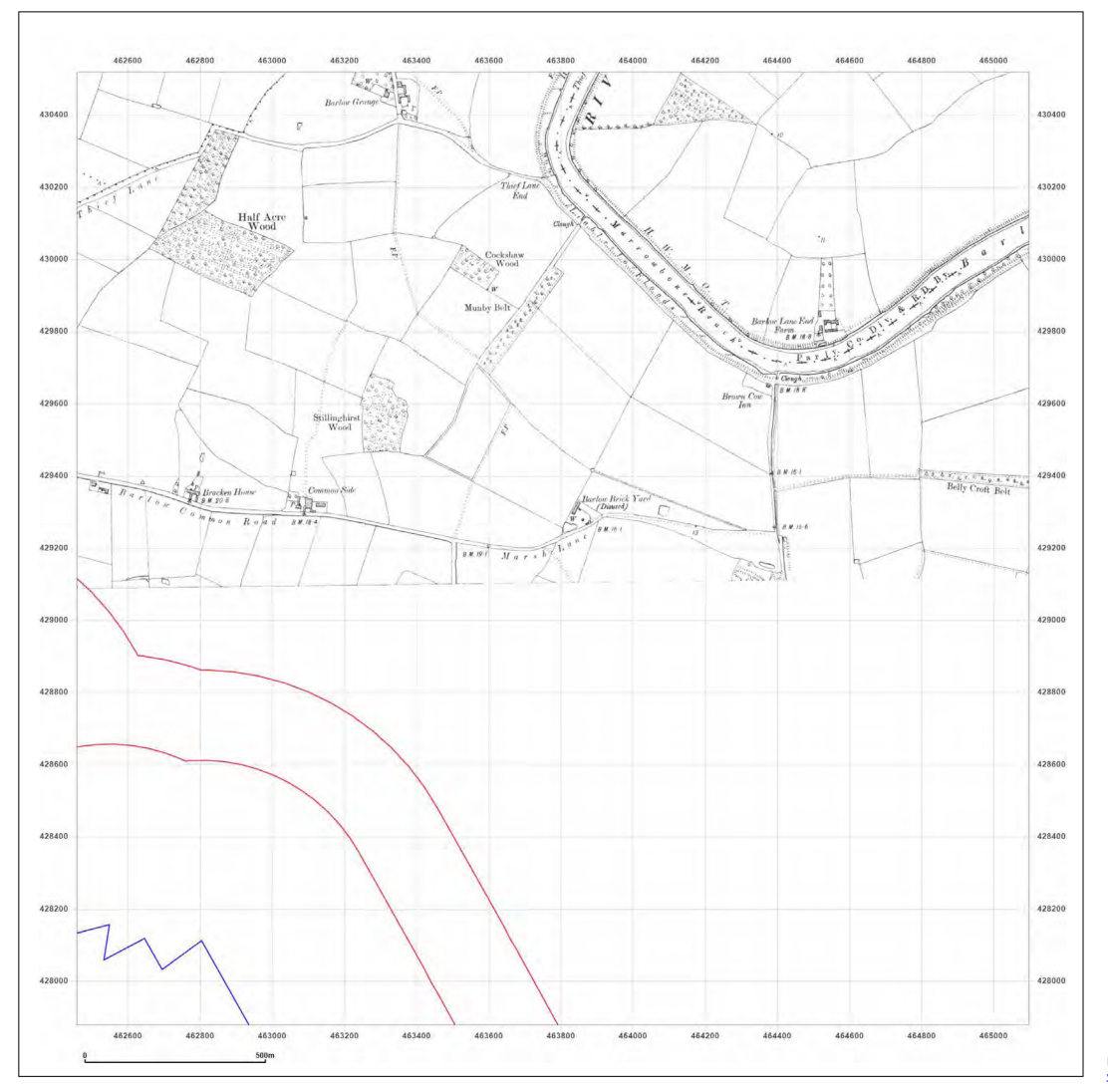


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Production date: 03 May 2023

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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

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Report Ref: GSIP-2023-13637-13820_SS_2_3

Grid Ref: 463777, 429198

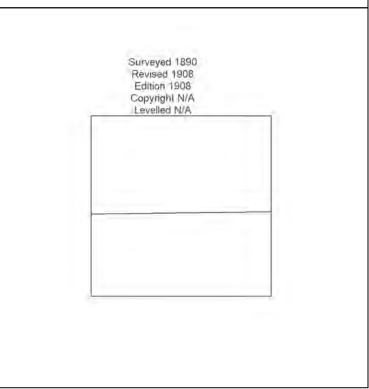
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Printed at: 1:10,560

Scale:



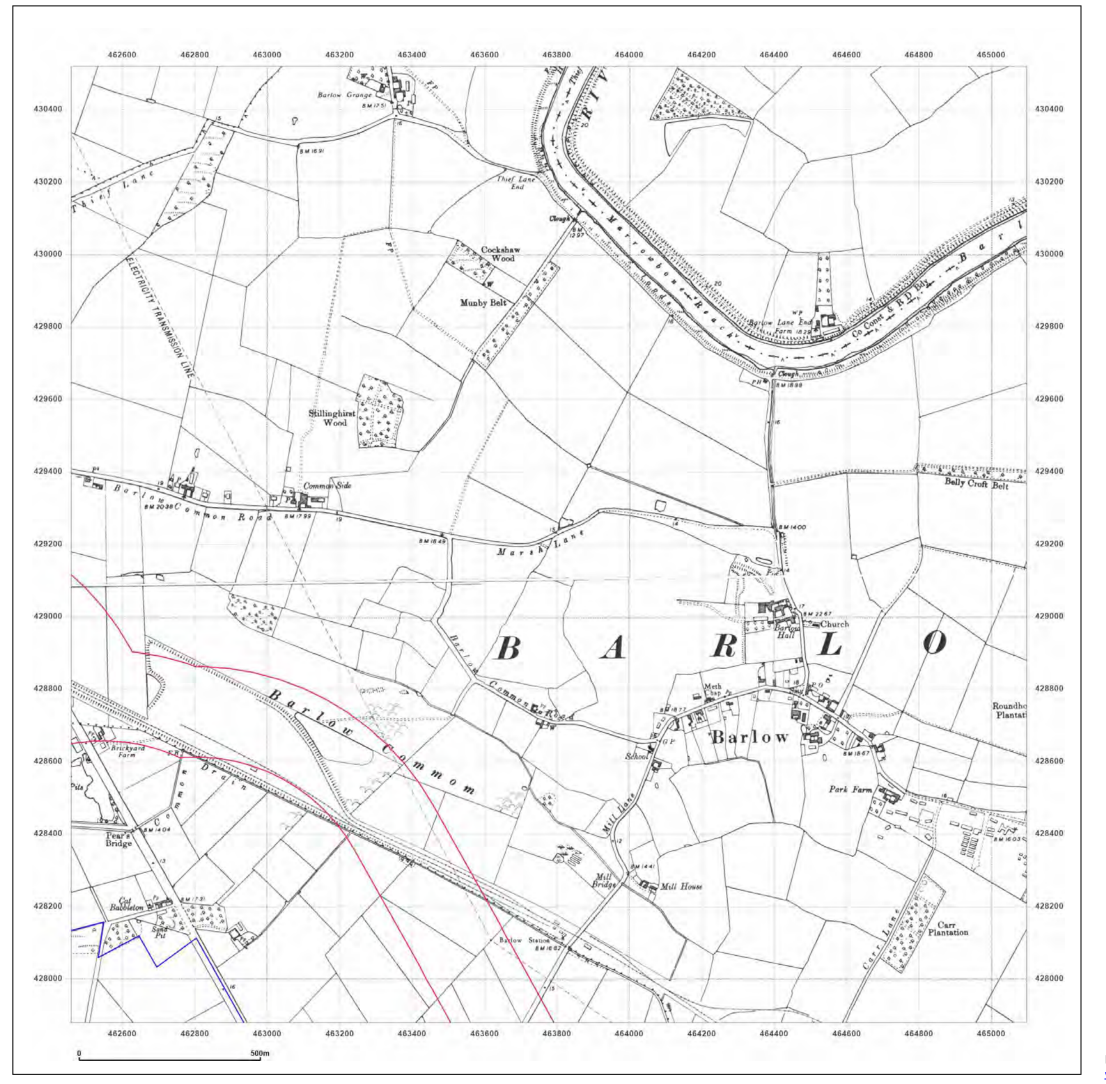


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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_3

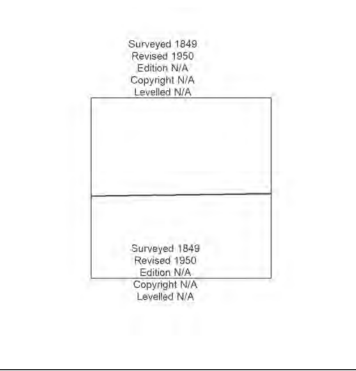
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Map Name: County Series

Map date: 1950

Scale: 1:10,560

Printed at: 1:10,560





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Production date: 03 May 2023

Map legend available at:





SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_3

Grid Ref: 463777, 429198

Map Name: Provisional

Map date: 1958

Scale: 1:10,560

Printed at: 1:10,560



Surveyed N/A Surveyed N/A Revised 1957 Revised 1957 Edition N/A Edition N/A Copyright 1958 Copyright 1958 Levelled N/A Surveyed N/A Surveyed N/A Revised 1957 Revised 1957 Edition N/A Edition N/A Copyright 1958 Copyright 1958 Levelled N/A Levelled N/A

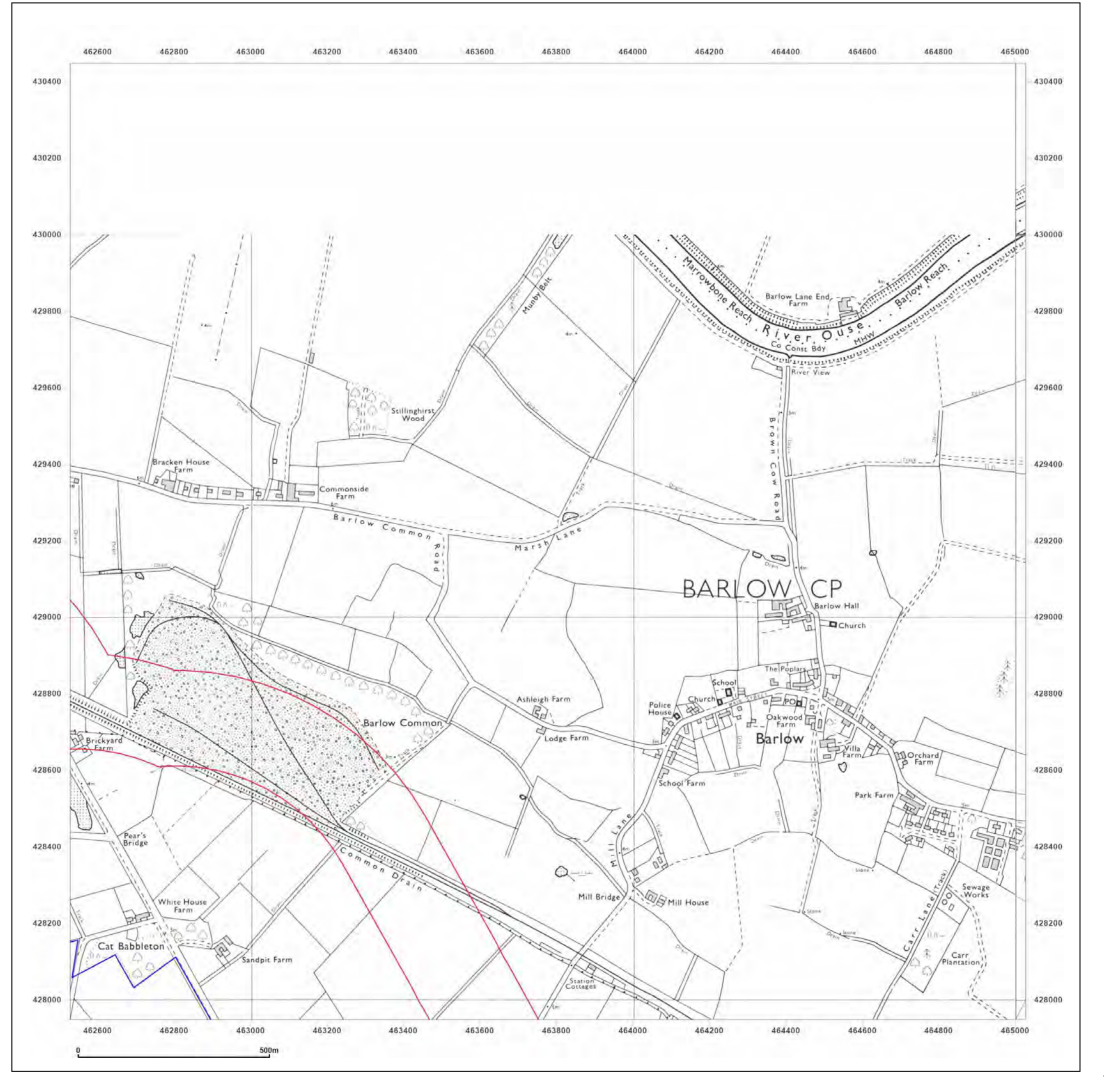


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Production date: 03 May 2023

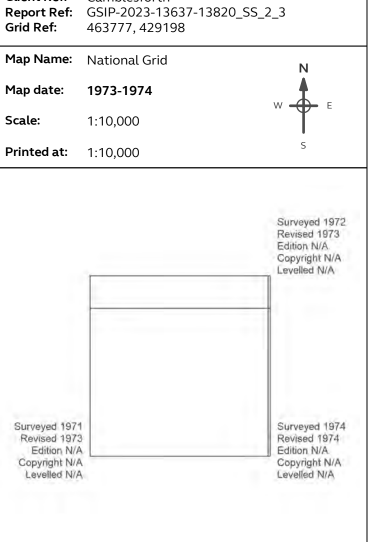
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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO'S 8HR

Client Ref: Camblesforth



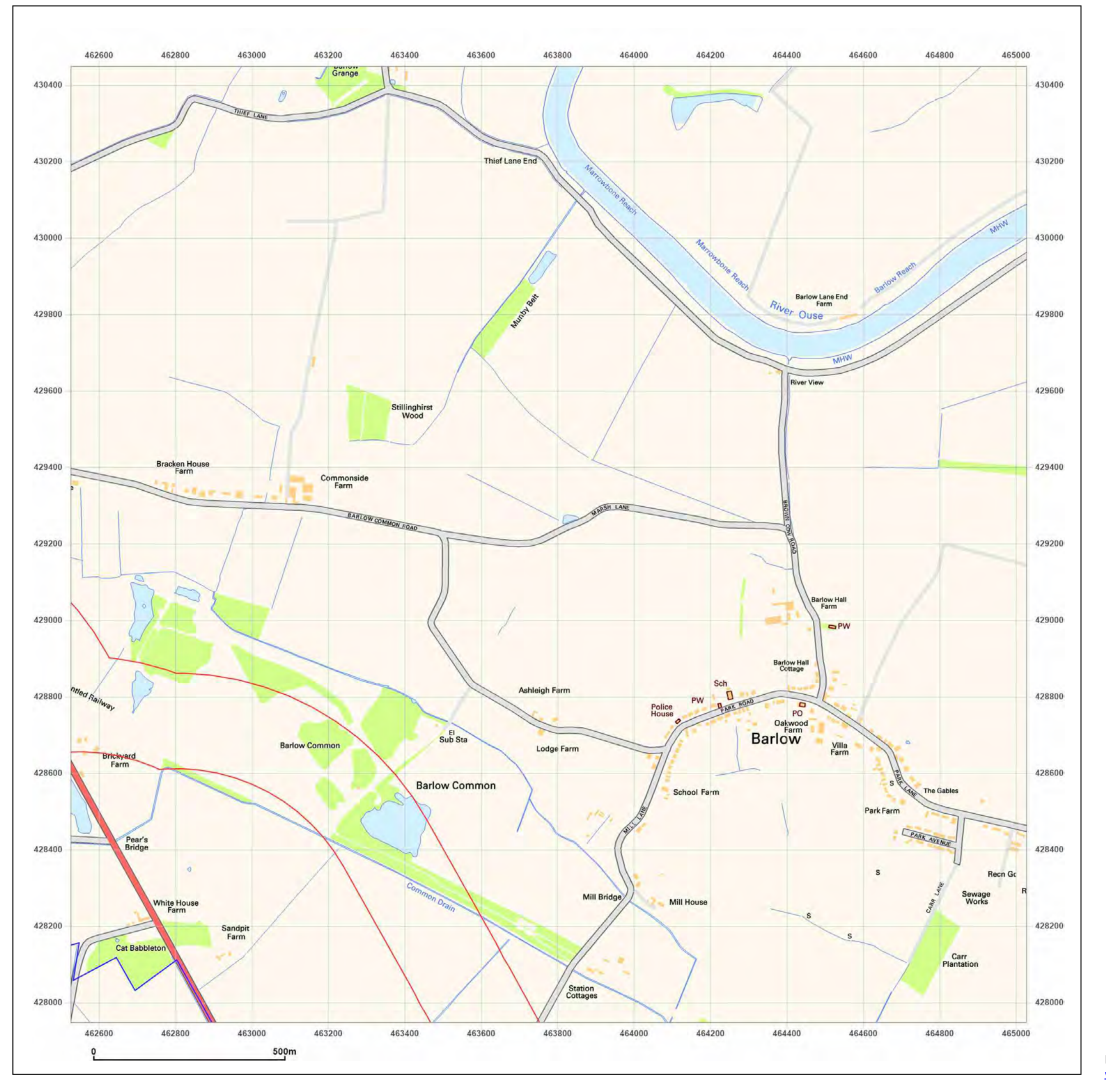


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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO'S 8HR

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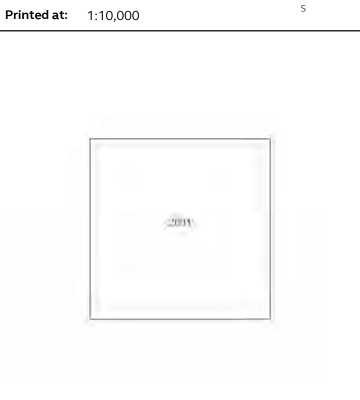
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463777, 429198 **Grid Ref:**

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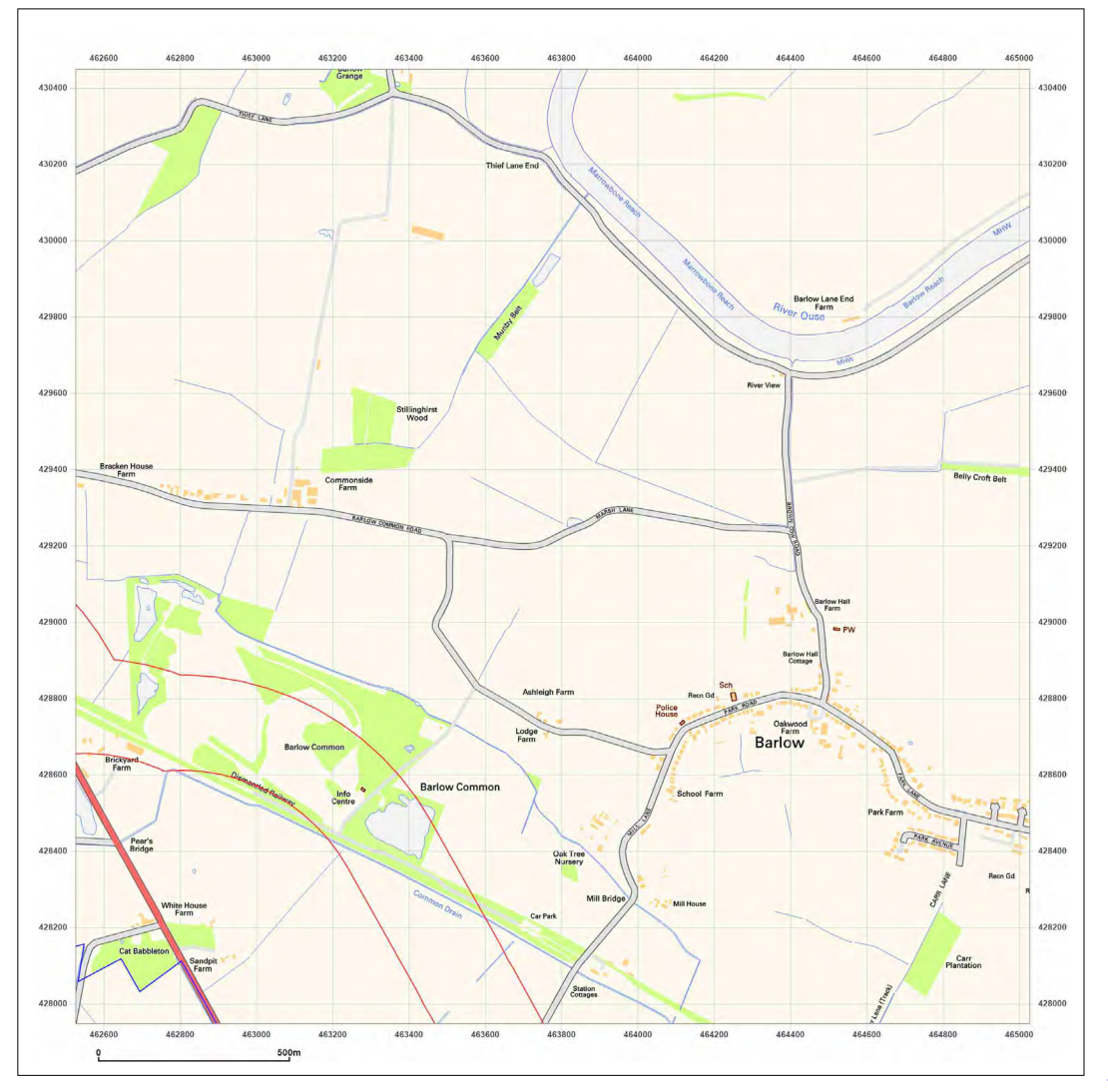


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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_2_3

Grid Ref: 463777, 429198

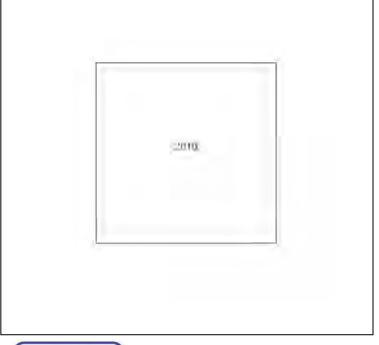
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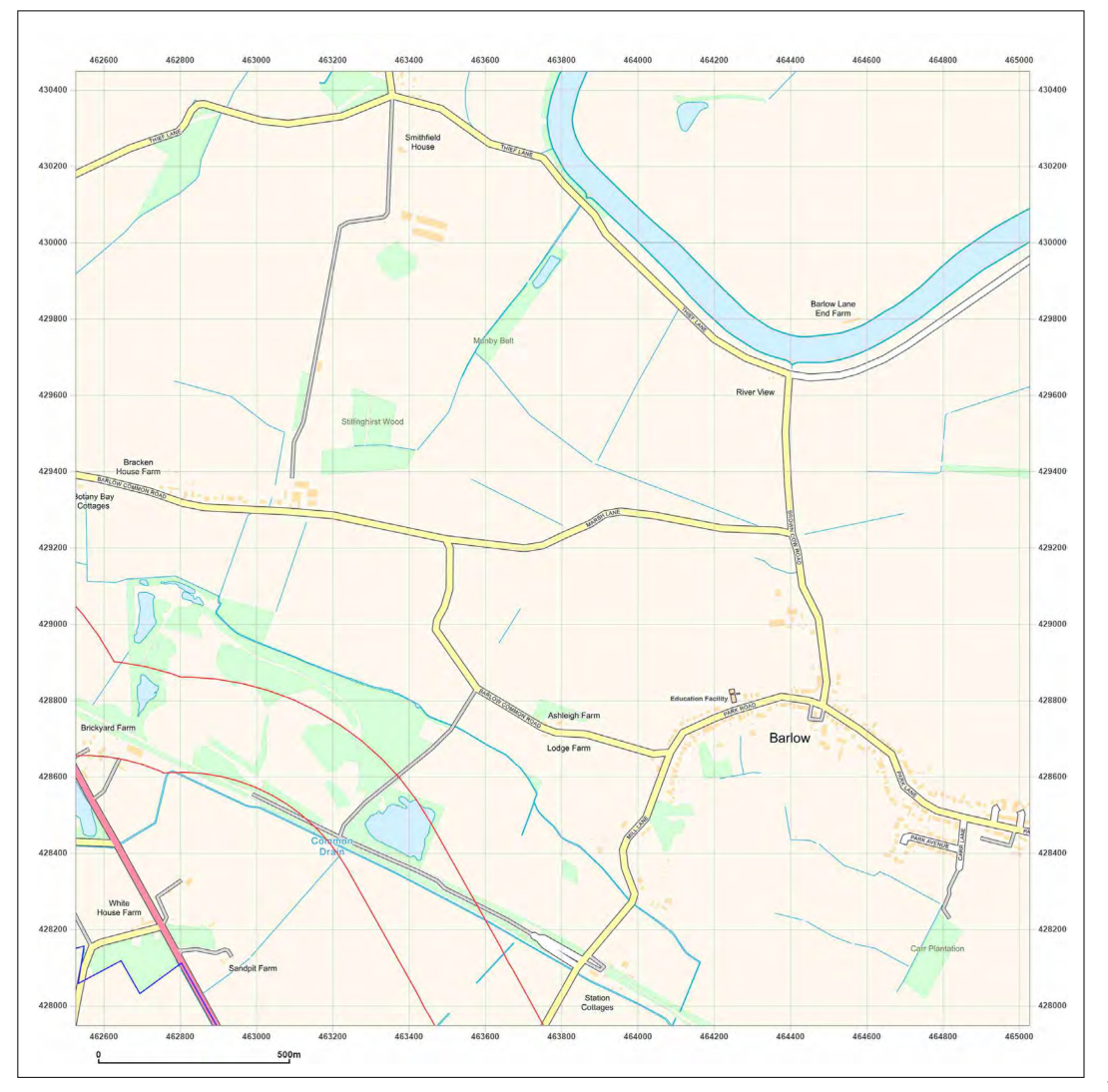


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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

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Report Ref: GSIP-2023-13637-13820_SS_2_3

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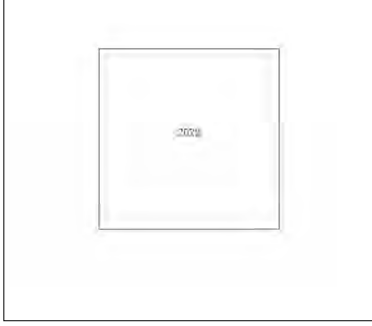
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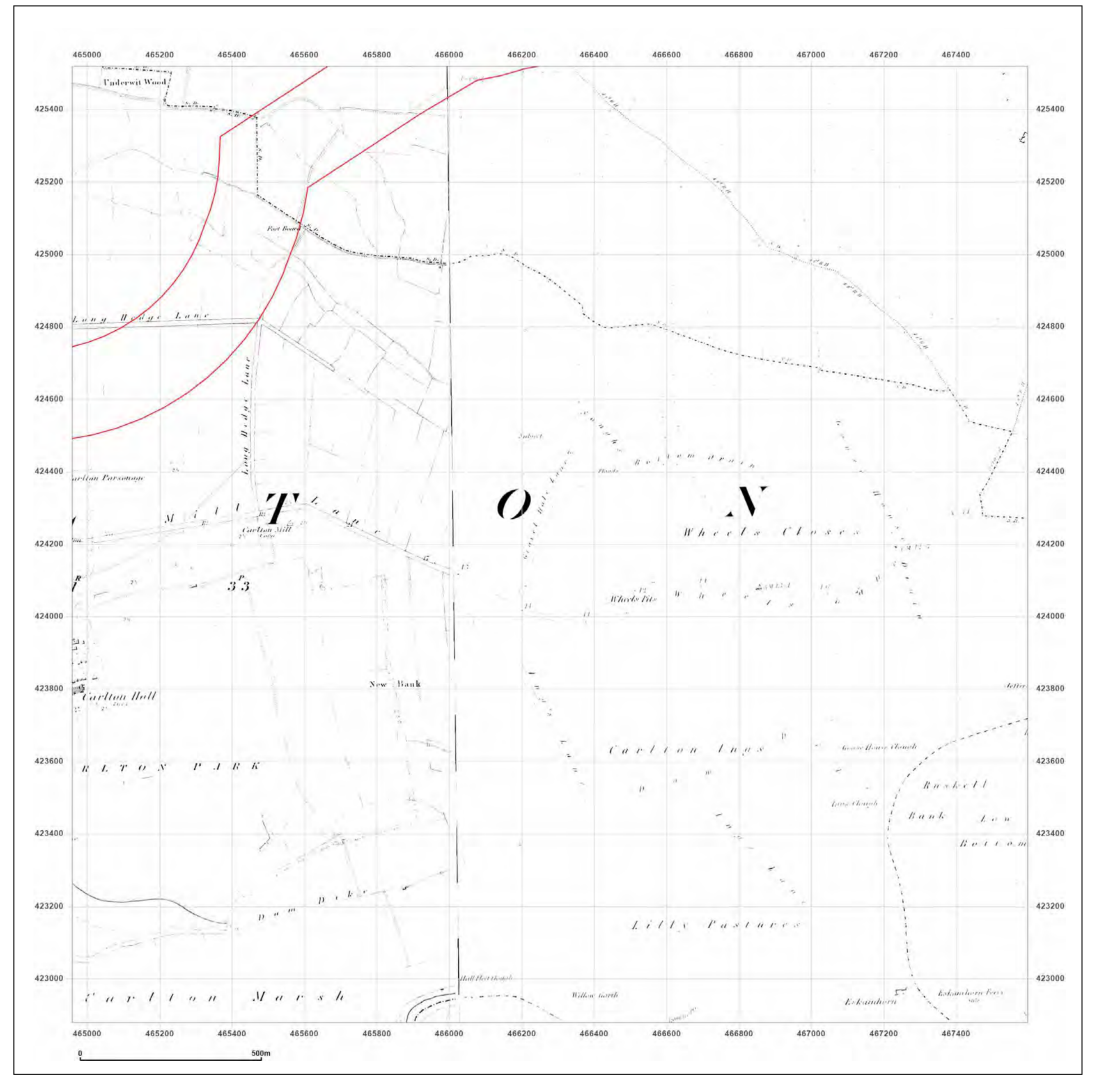


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Site Details: SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO'S 8HR Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_3_1

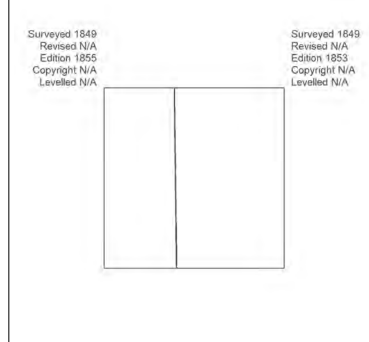
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Map date: 1853-1855

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Printed at: 1:10,560



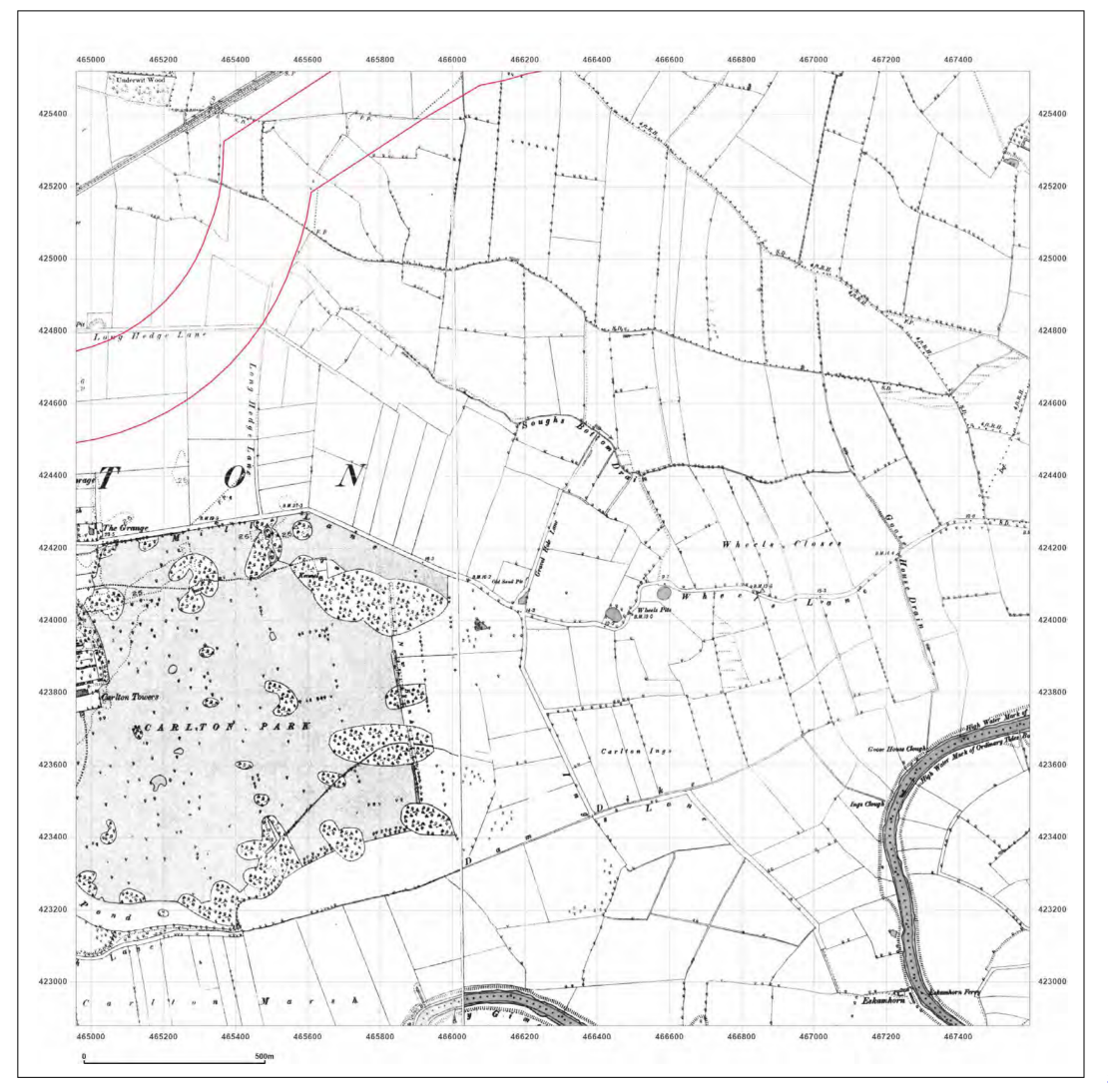


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Production date: 03 May 2023

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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_3_1

Grid Ref: 466277, 424198

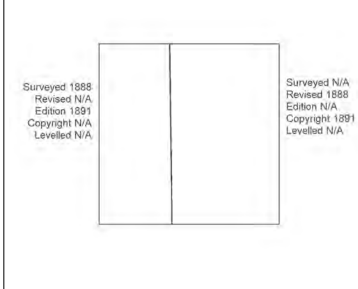
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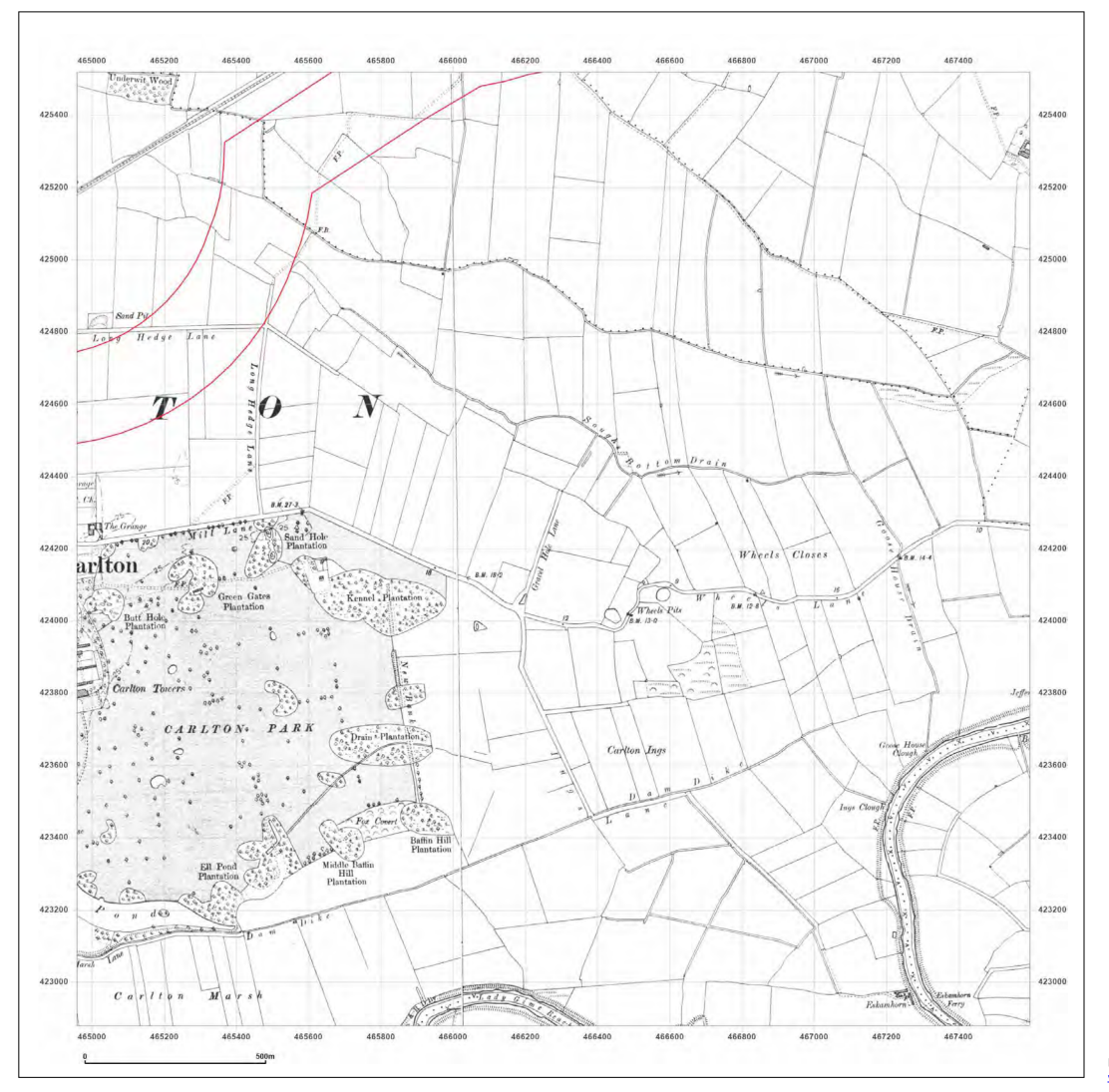


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Client Ref: Camblesforth

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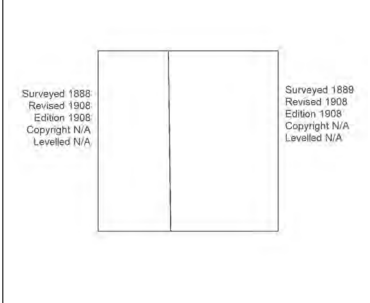
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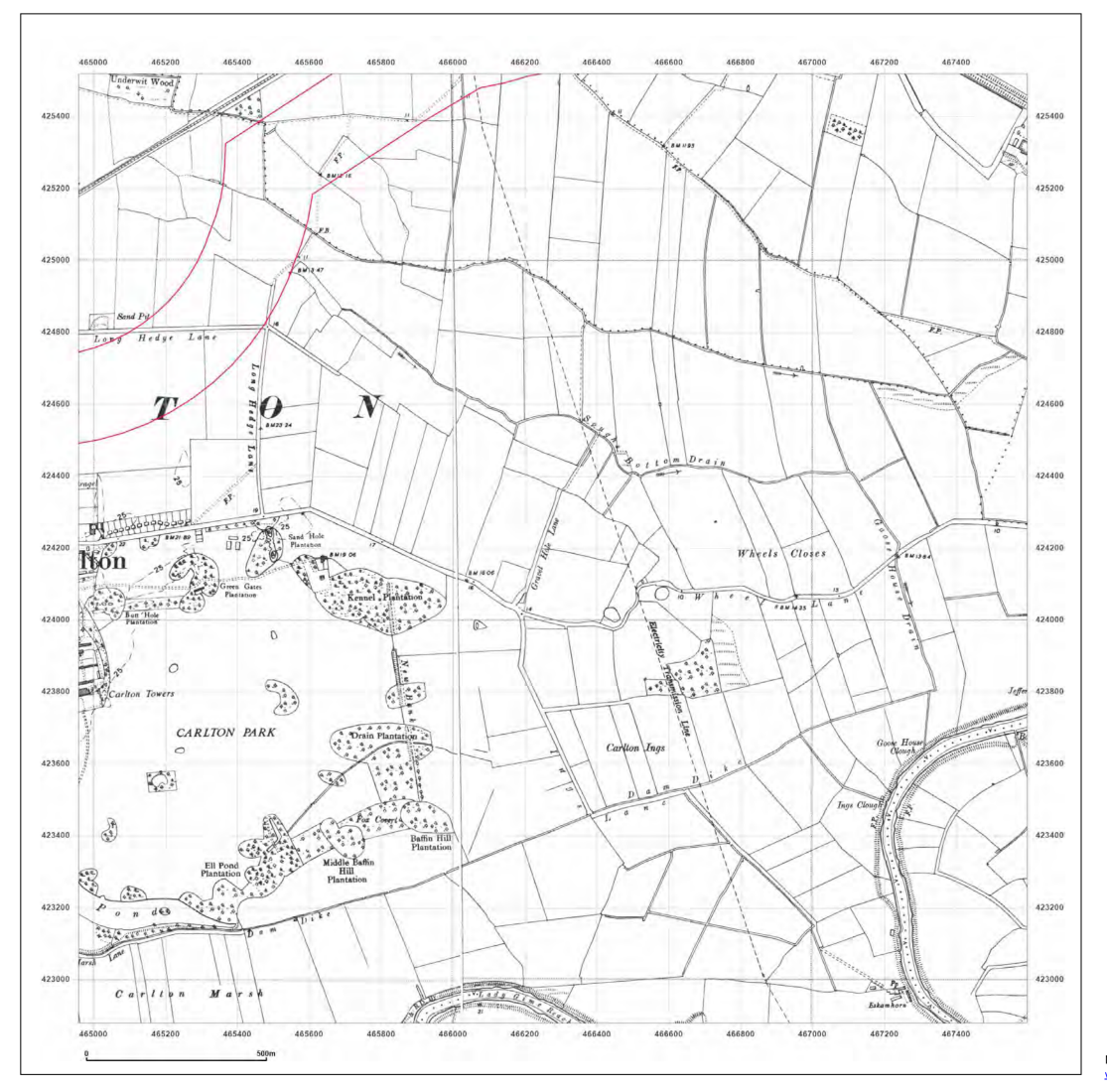


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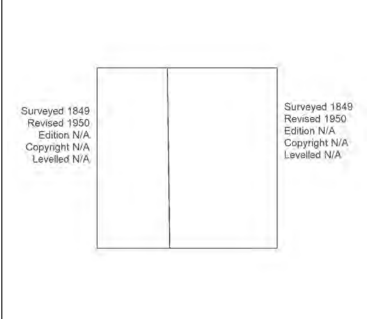
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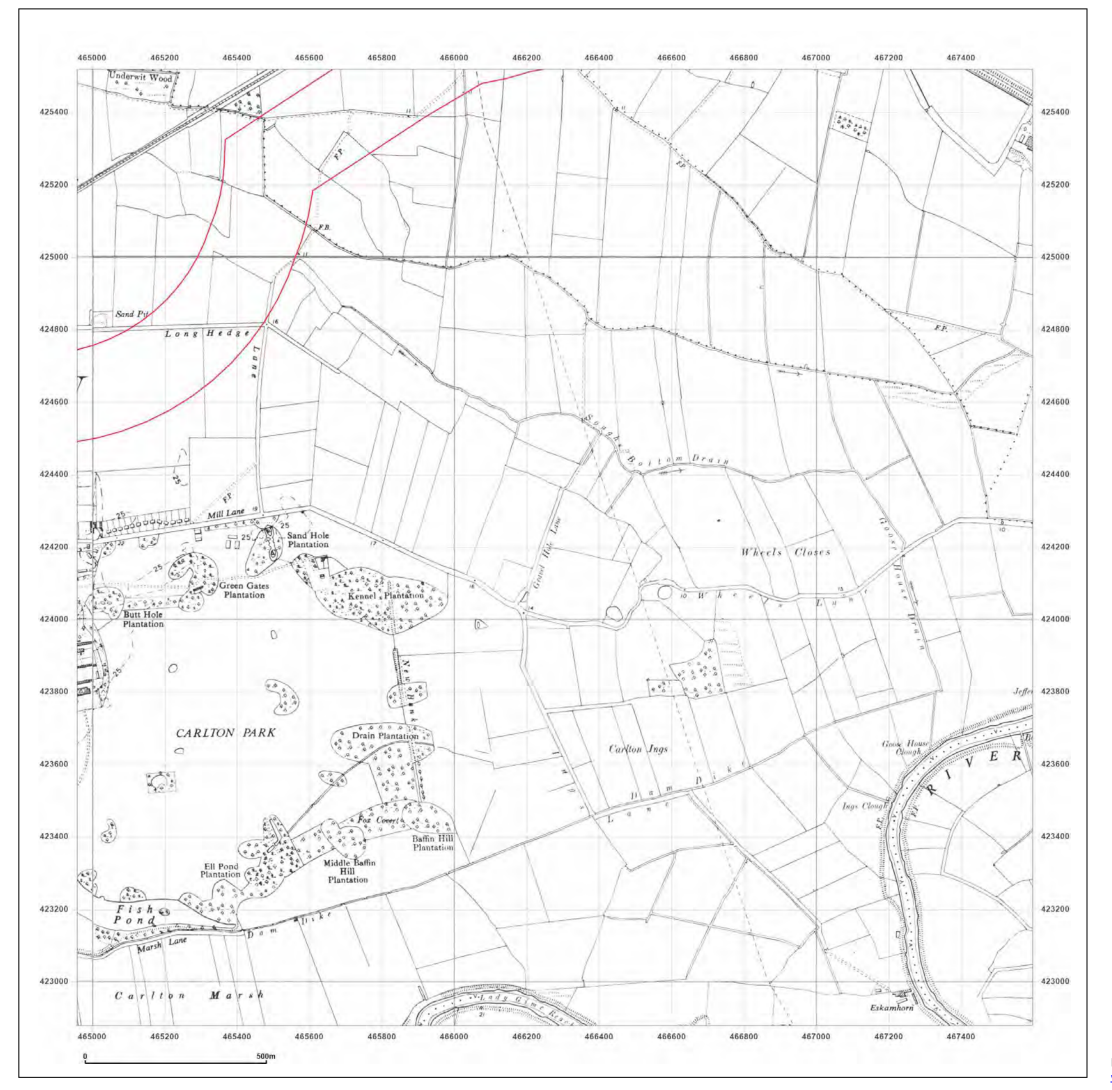


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Client Ref: Camblesforth

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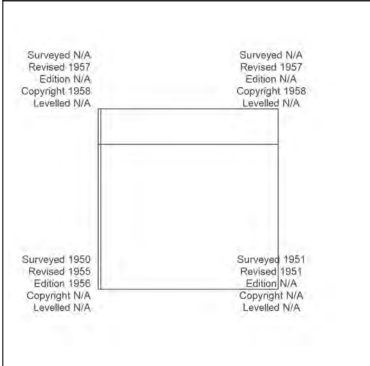
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Map Name: Provisional

Map date: 1955-1958

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Printed at: 1:10,560



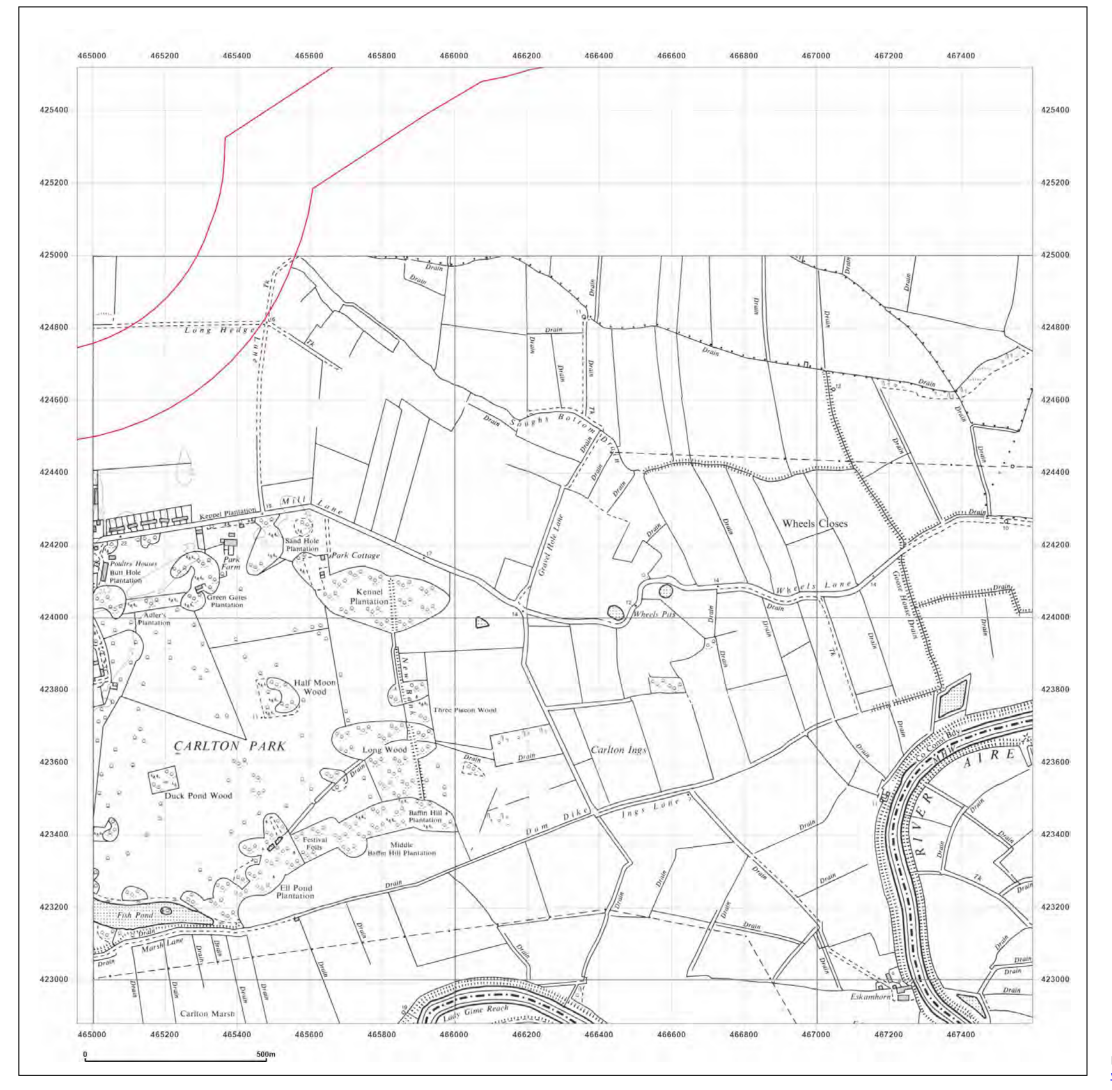


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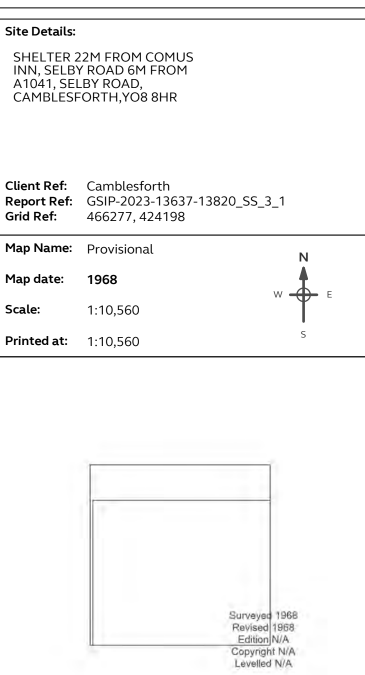
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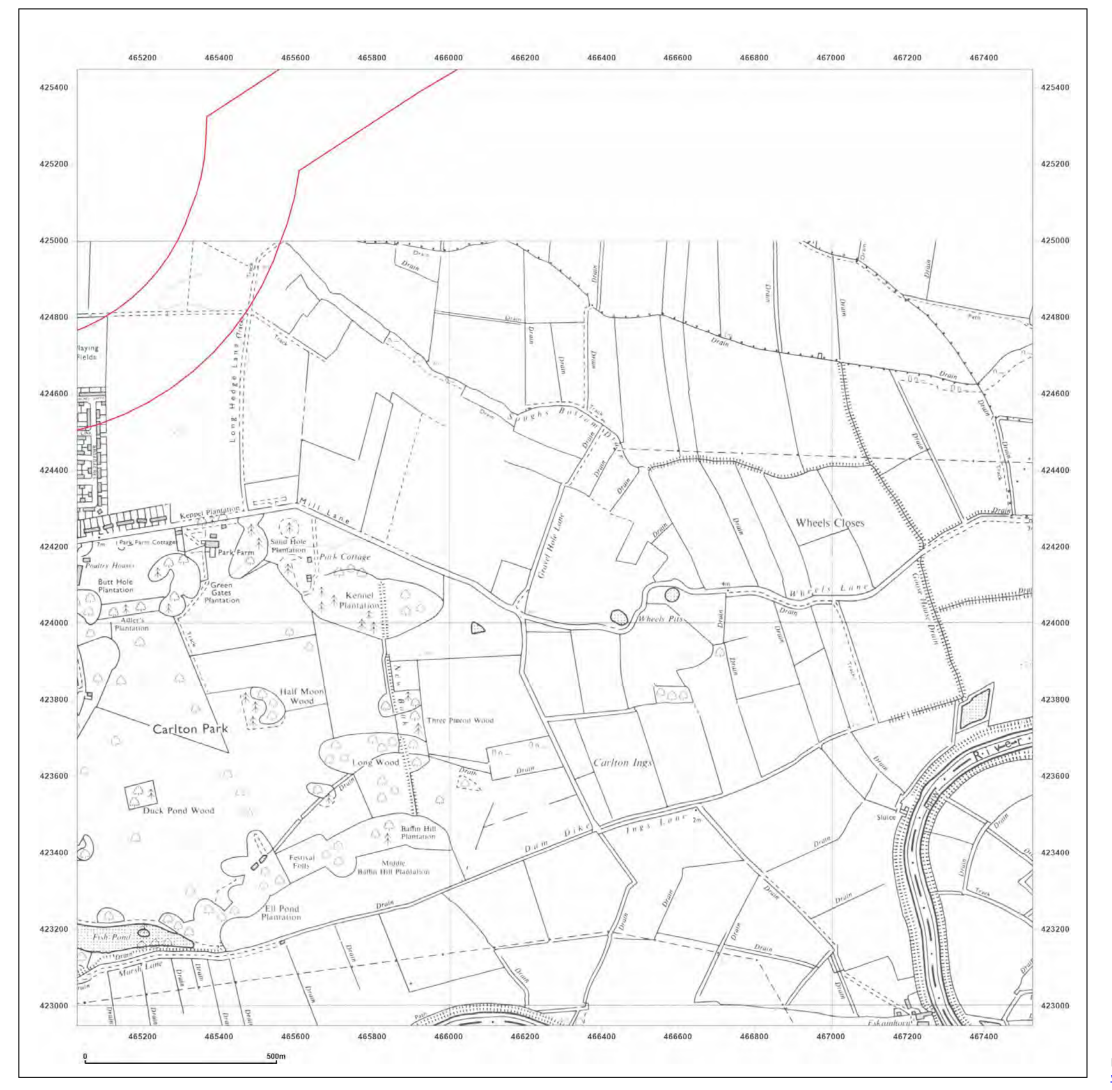


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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

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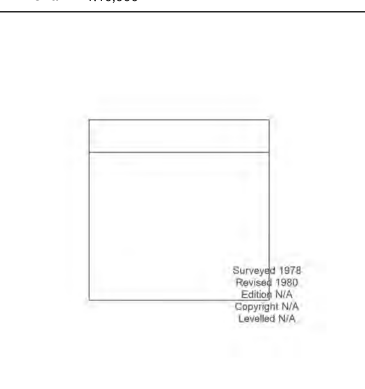
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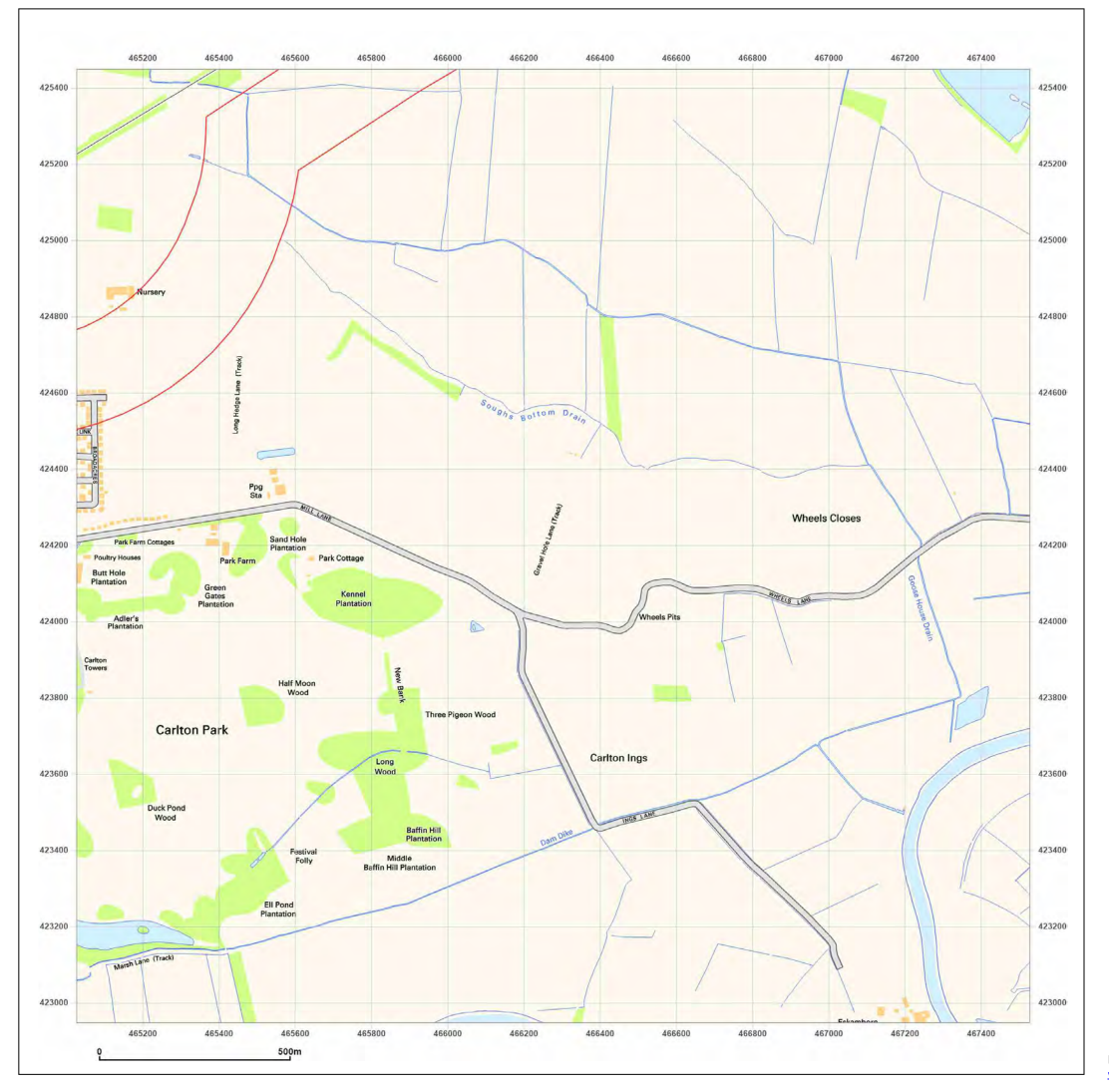


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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_3_1

Grid Ref: 466277, 424198

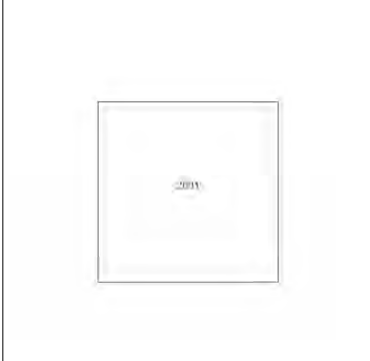
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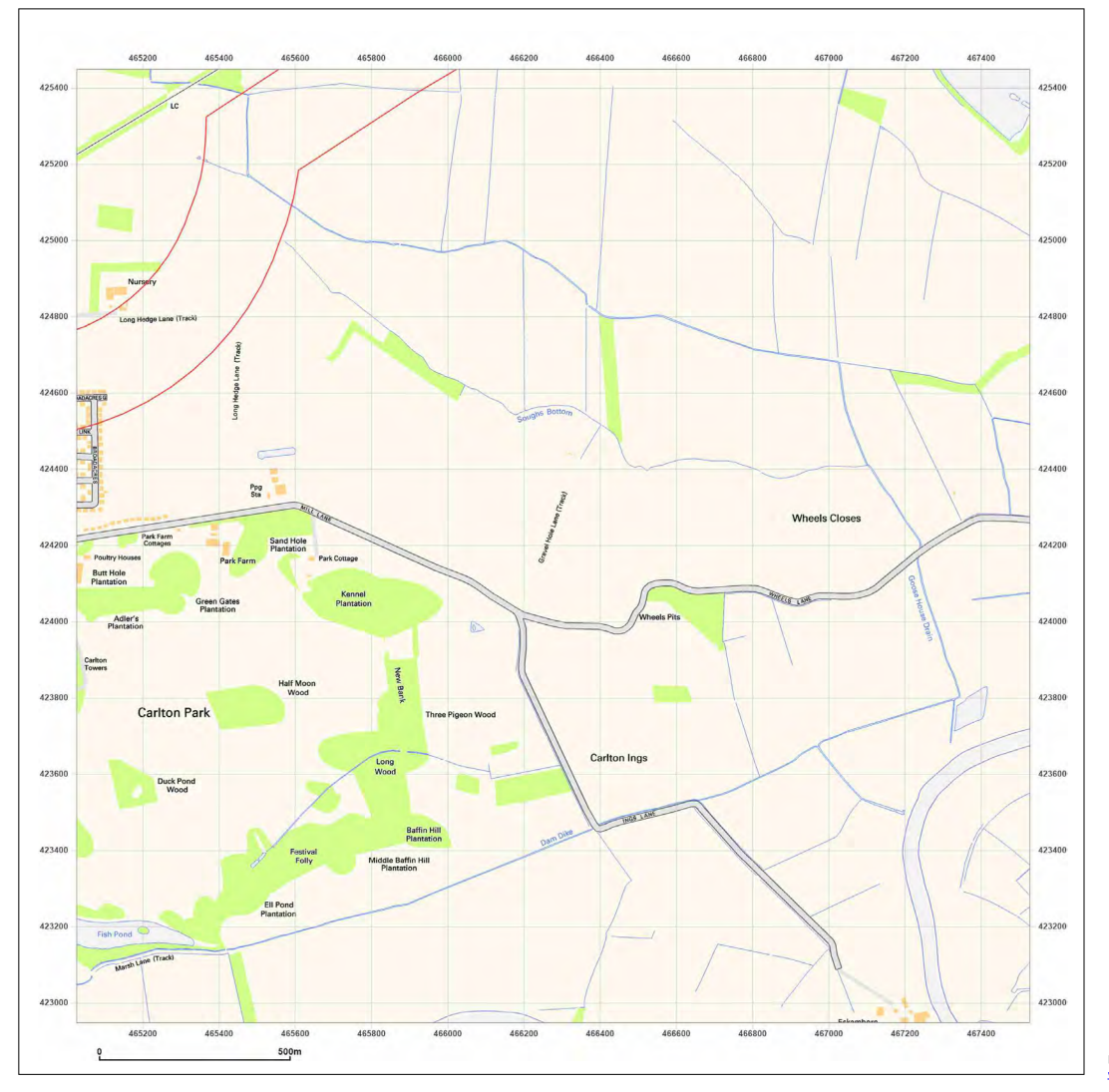


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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

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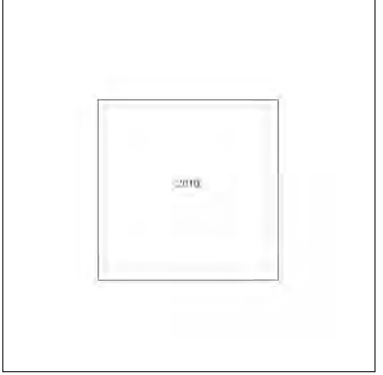
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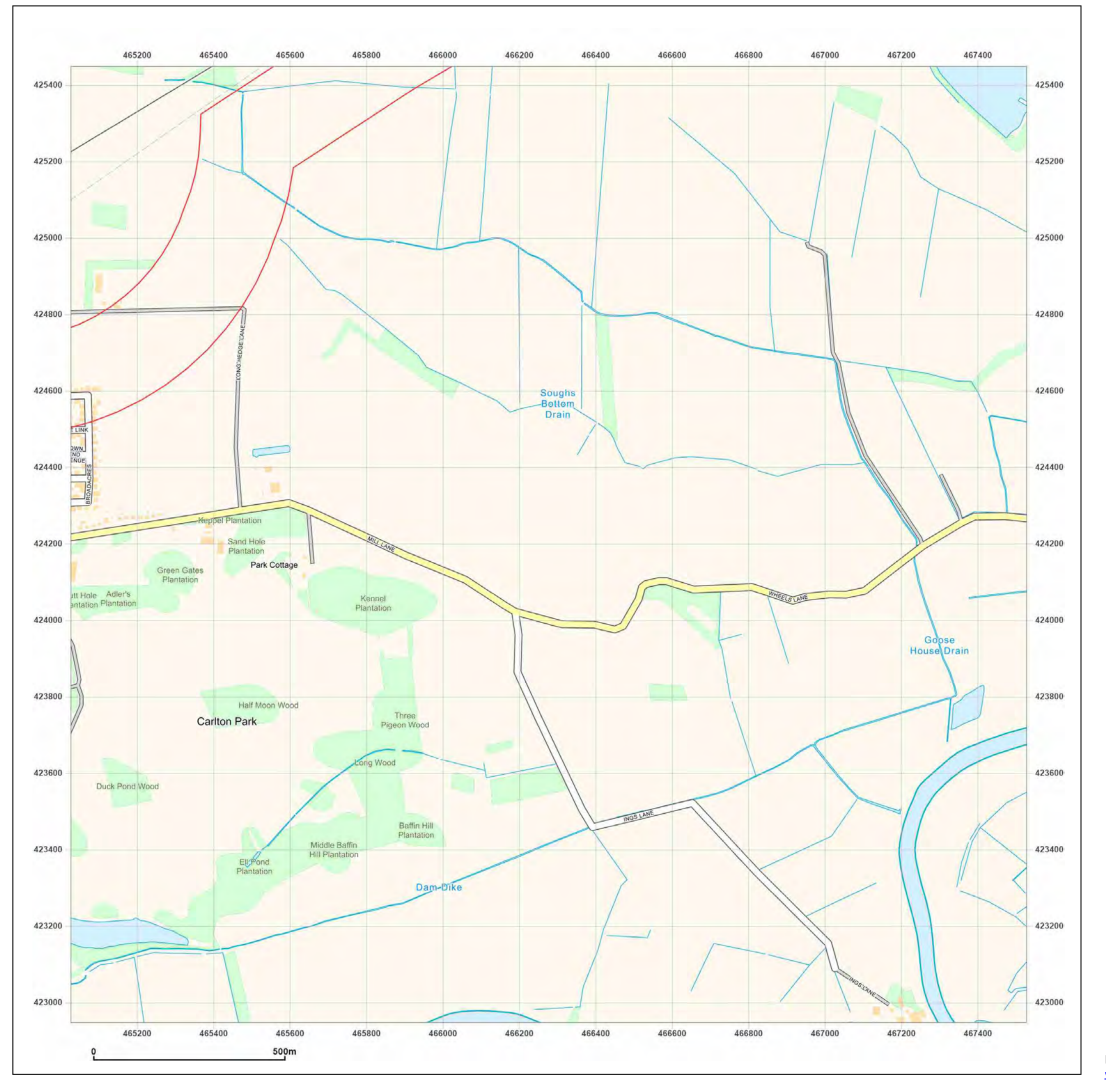


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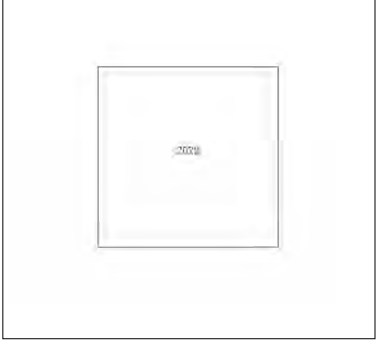
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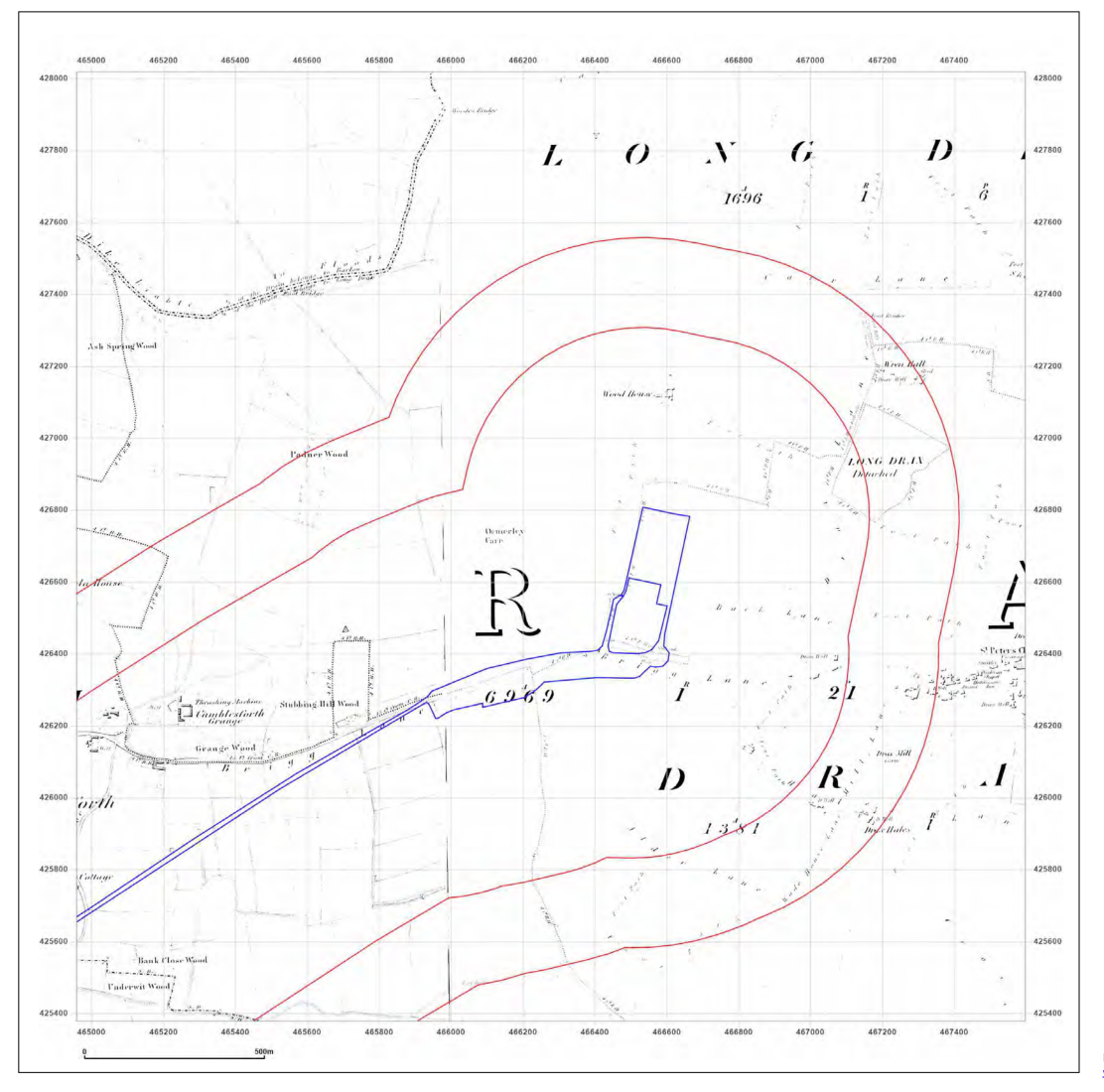


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Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_3_2

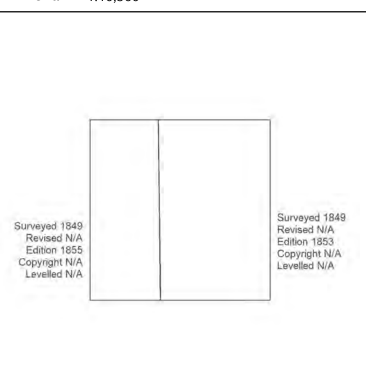
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Map Name: County Series

Map date: 1853-1855

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Printed at: 1:10,560



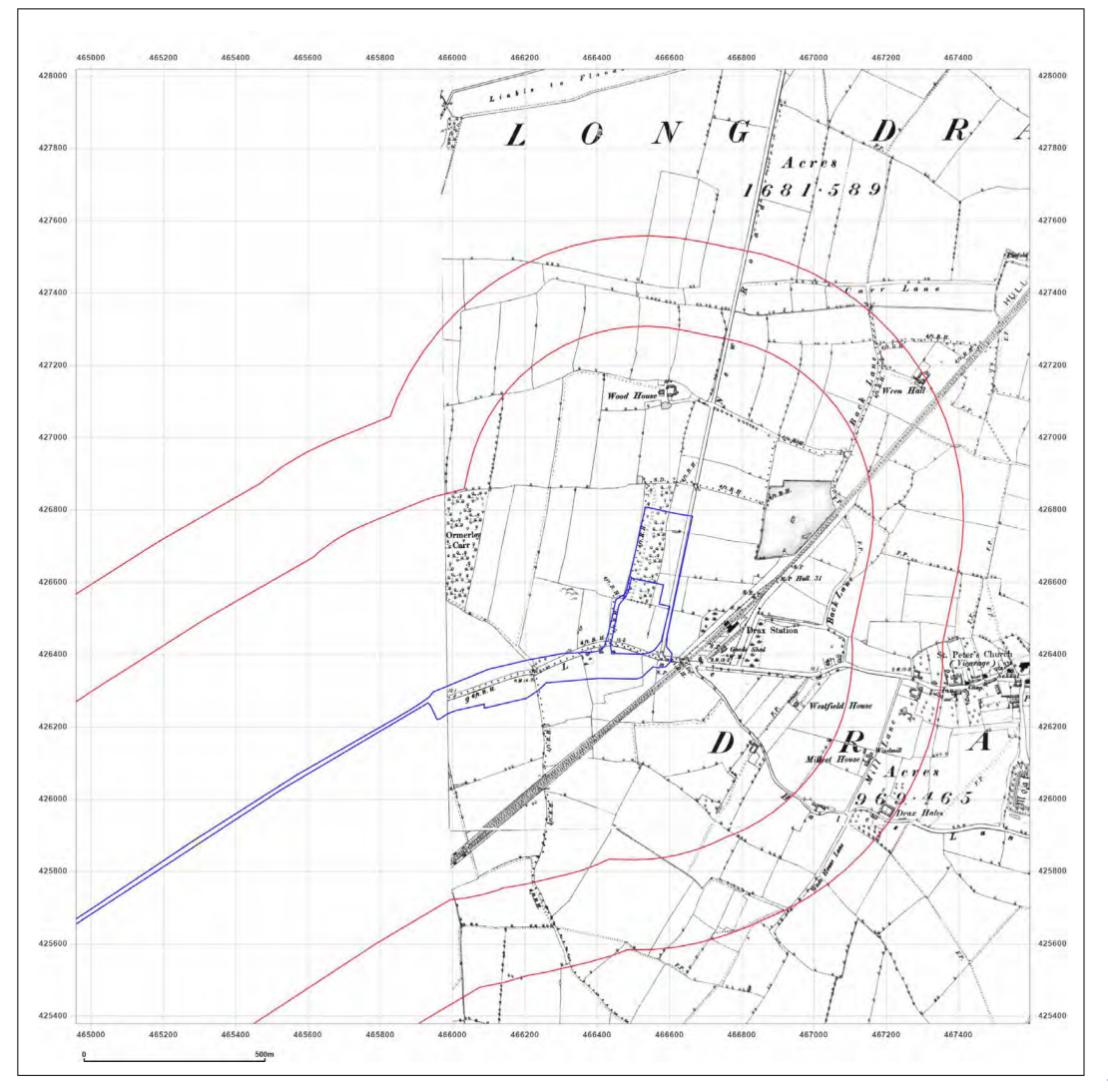


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Production date: 03 May 2023

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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

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Report Ref: GSIP-2023-13637-13820_SS_3_2

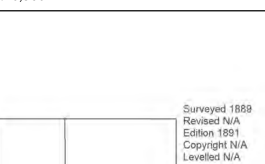
Grid Ref: 466277, 426698

Map Name: County Series

Map date: 1891

Scale: 1:10,560

Printed at: 1:10,560



Surveyed N/A Revised 1888 Edition N/A Copyright 1891 Levelled N/A



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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

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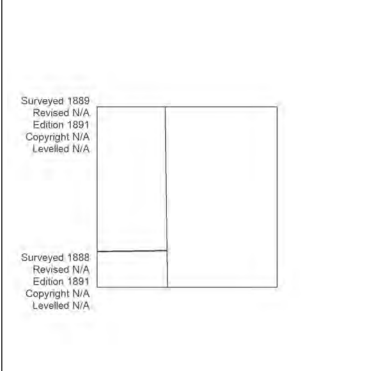
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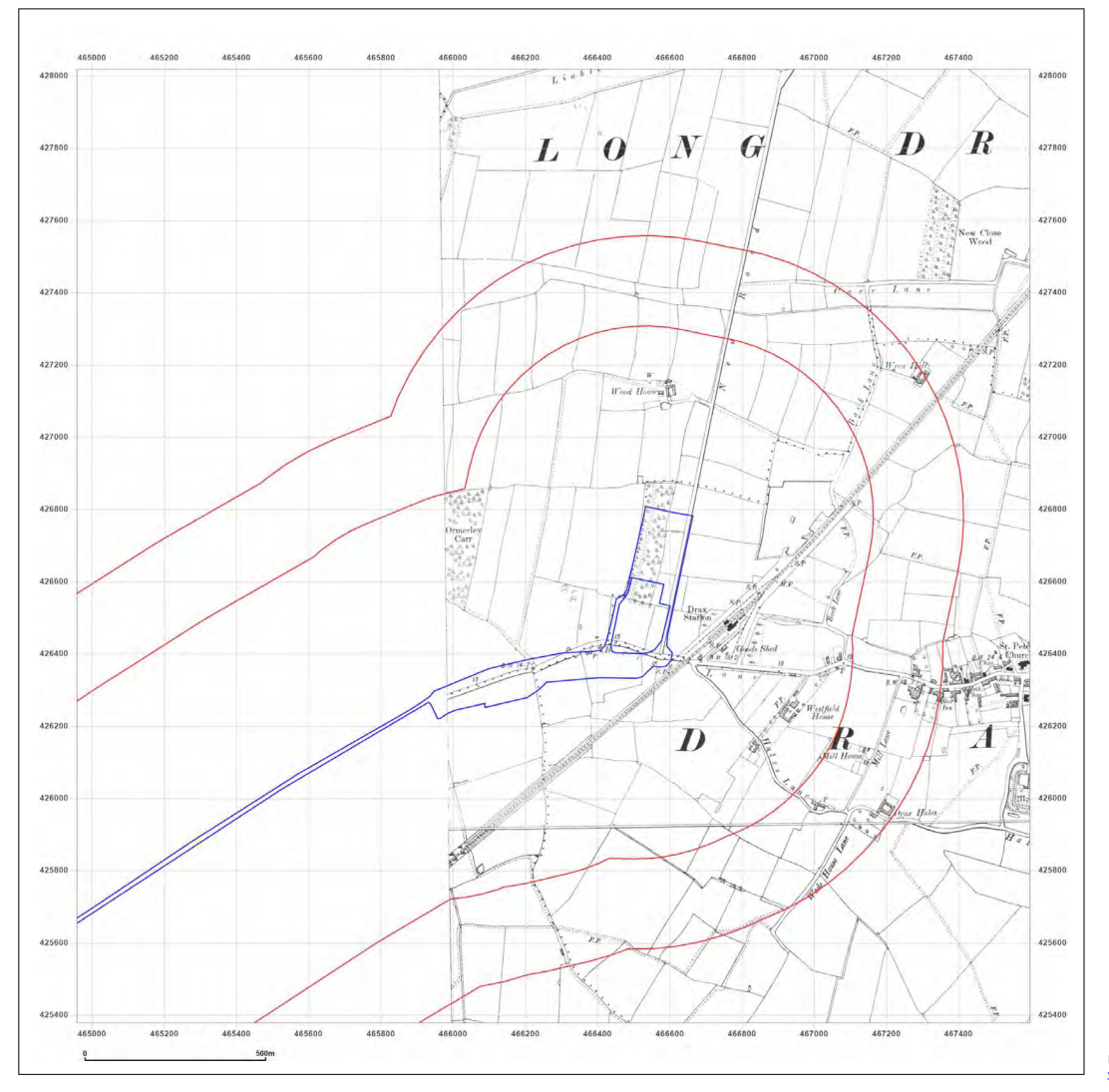


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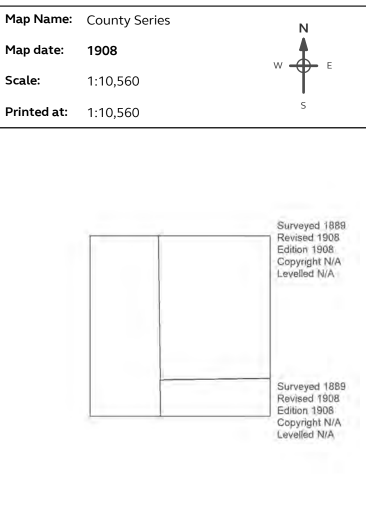


SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO'S 8HR

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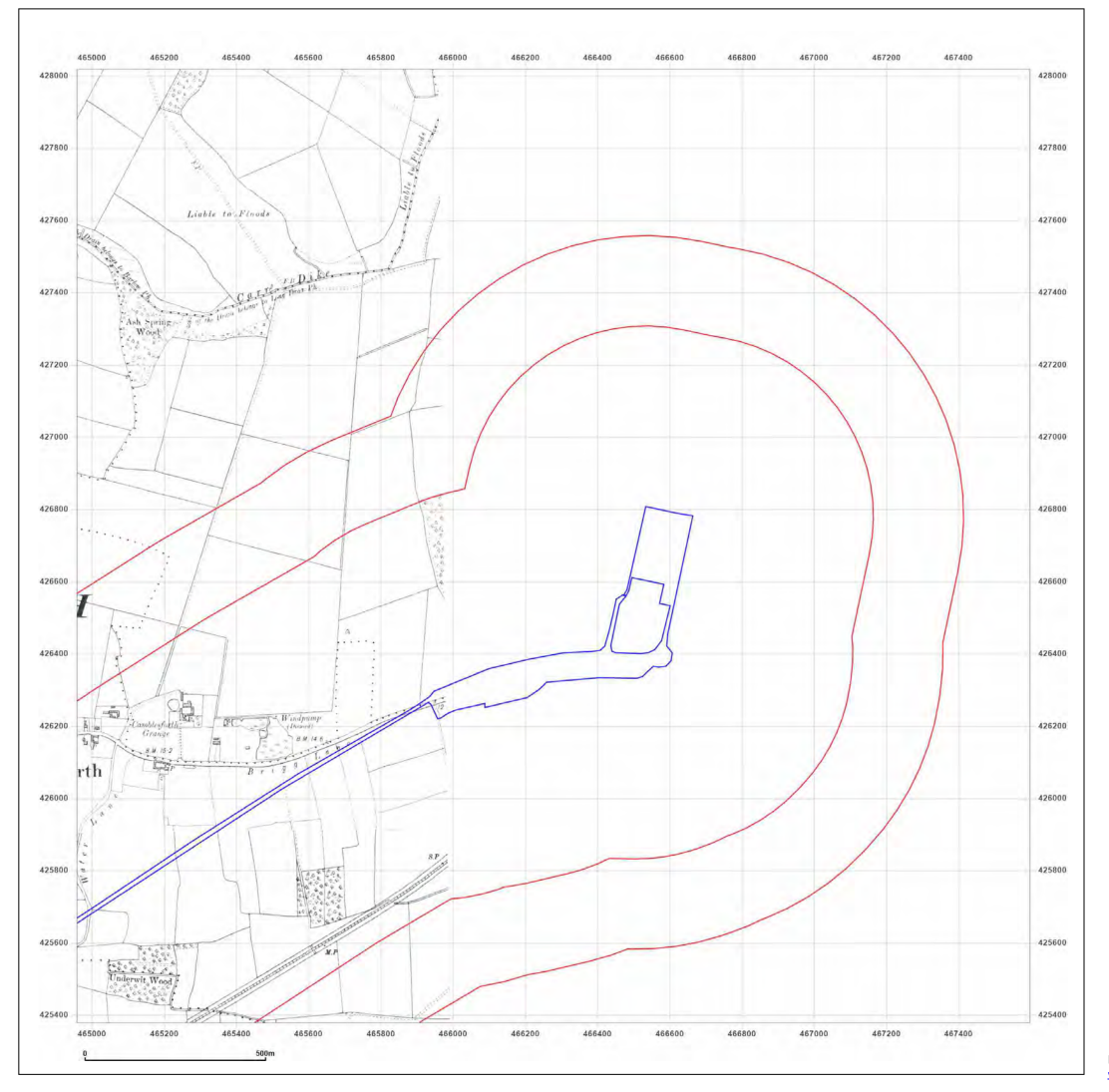


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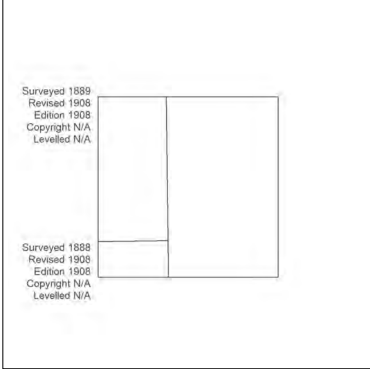
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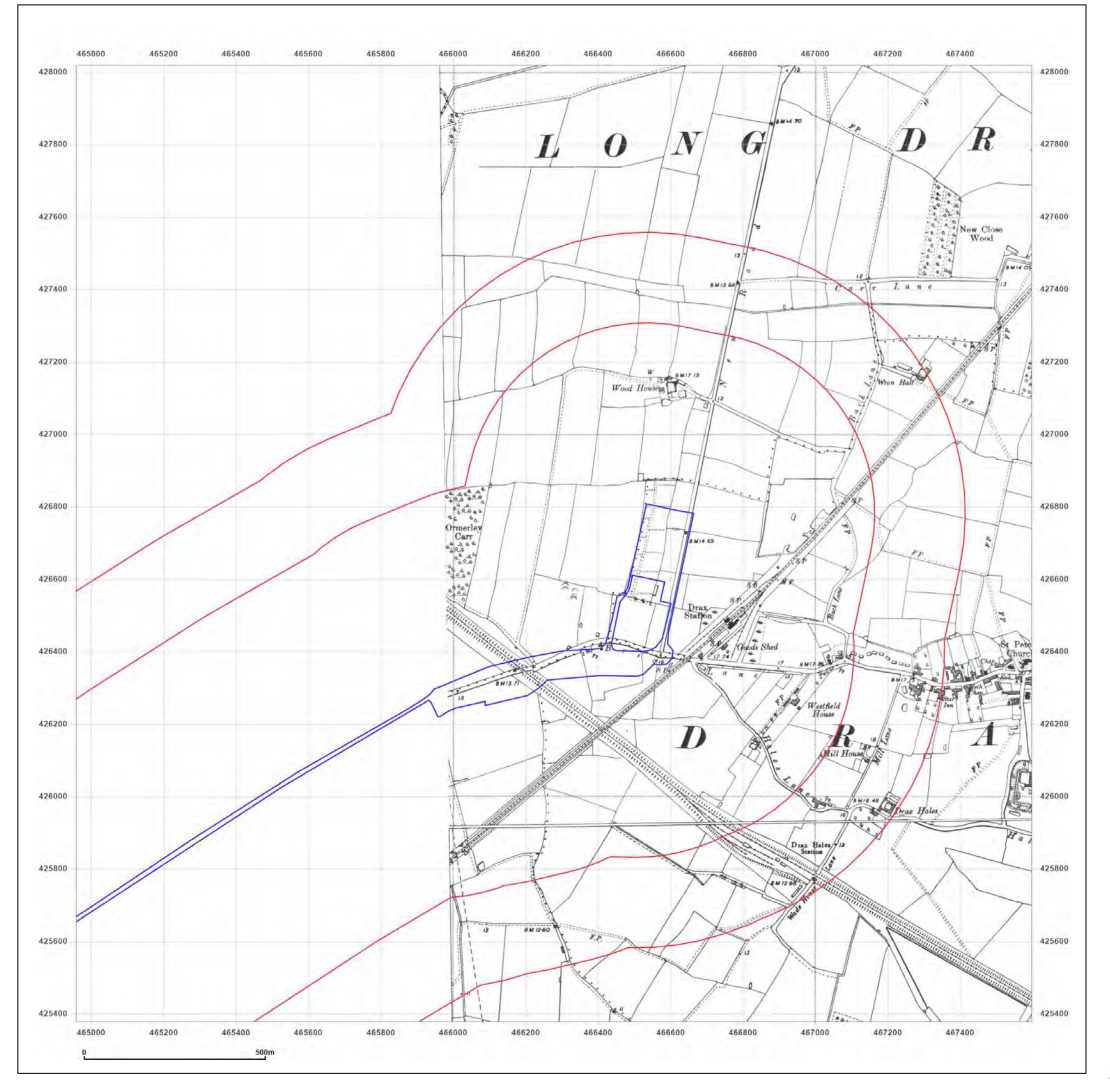


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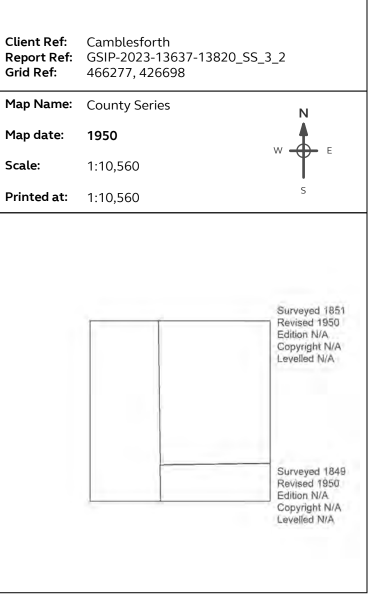
Production date: 03 May 2023

Map legend available at:





SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO'S 8HR



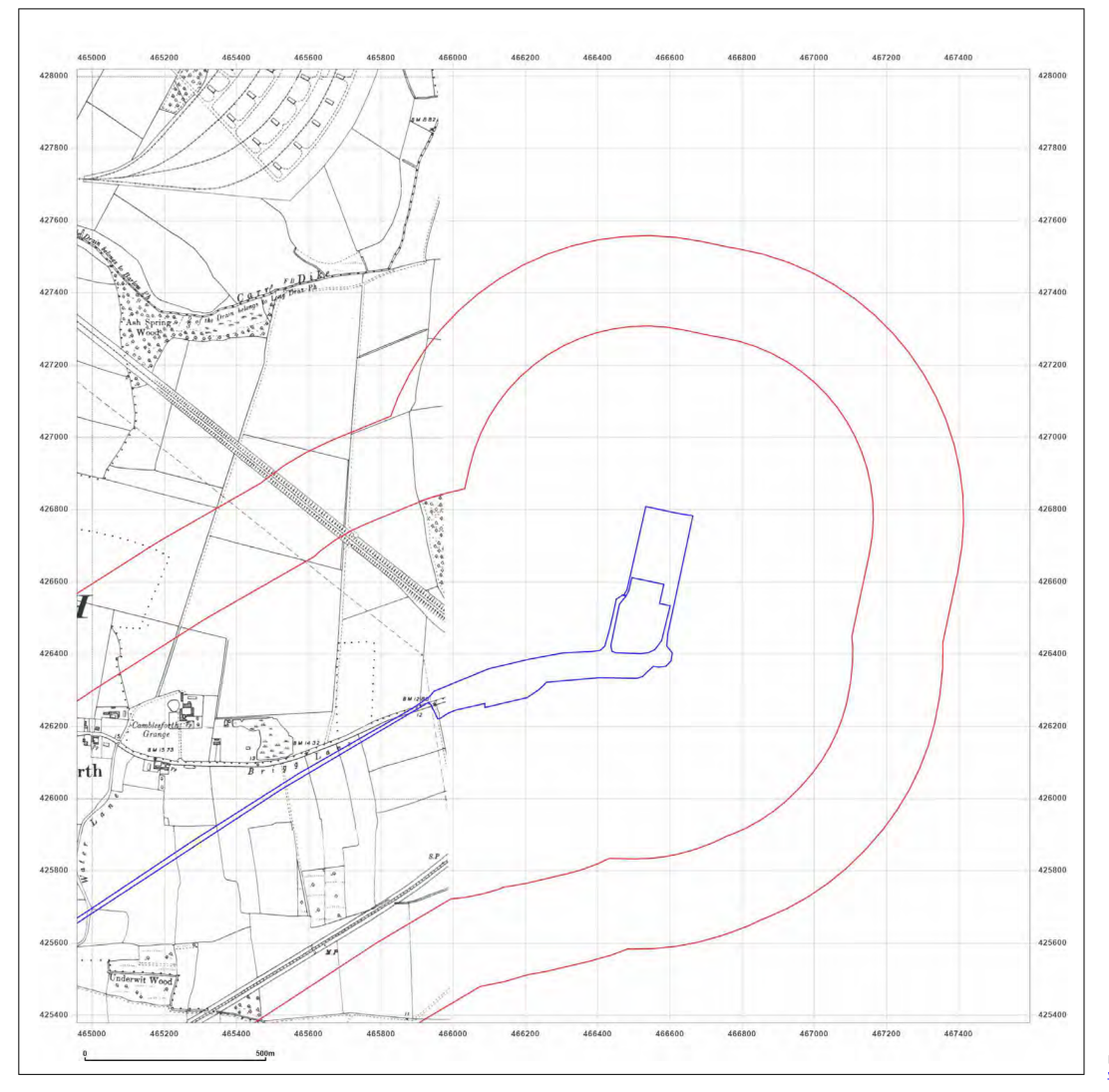


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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_3_2

Grid Ref: 466277, 426698

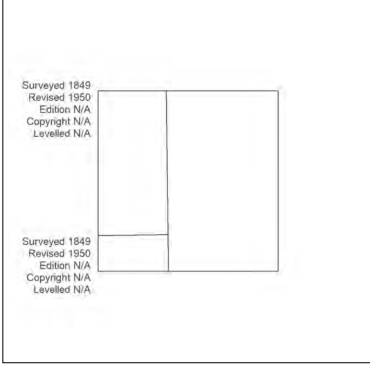
Map Name: County Series

Map date: 1950

Scale:

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Printed at: 1:10,560



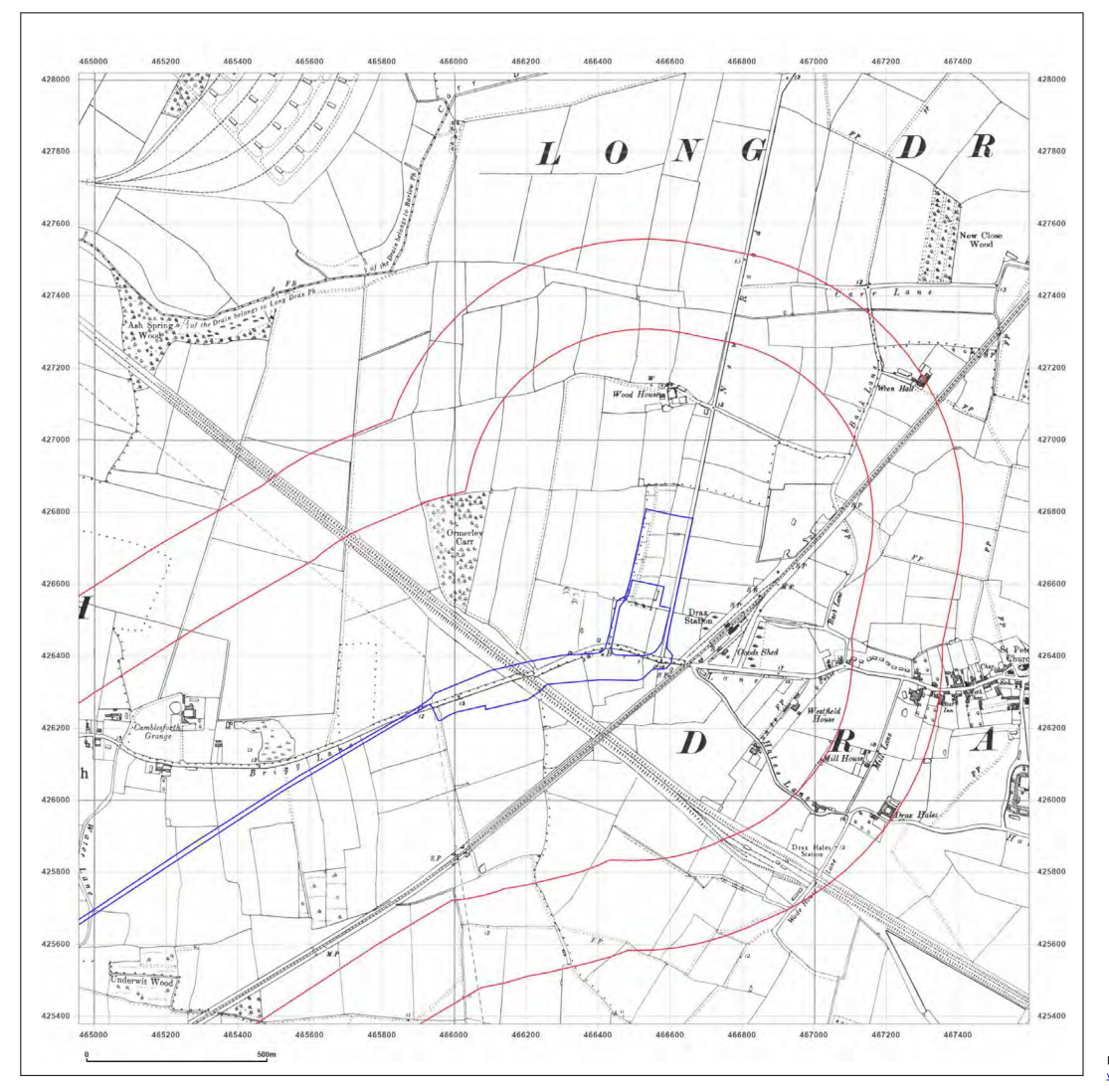


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Production date: 03 May 2023

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SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_3_2

Grid Ref: 466277, 426698

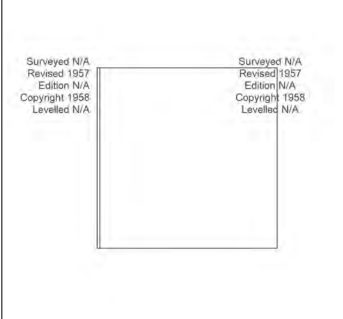
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Map date: 1958

Scale:

1:10,560

Printed at: 1:10,560



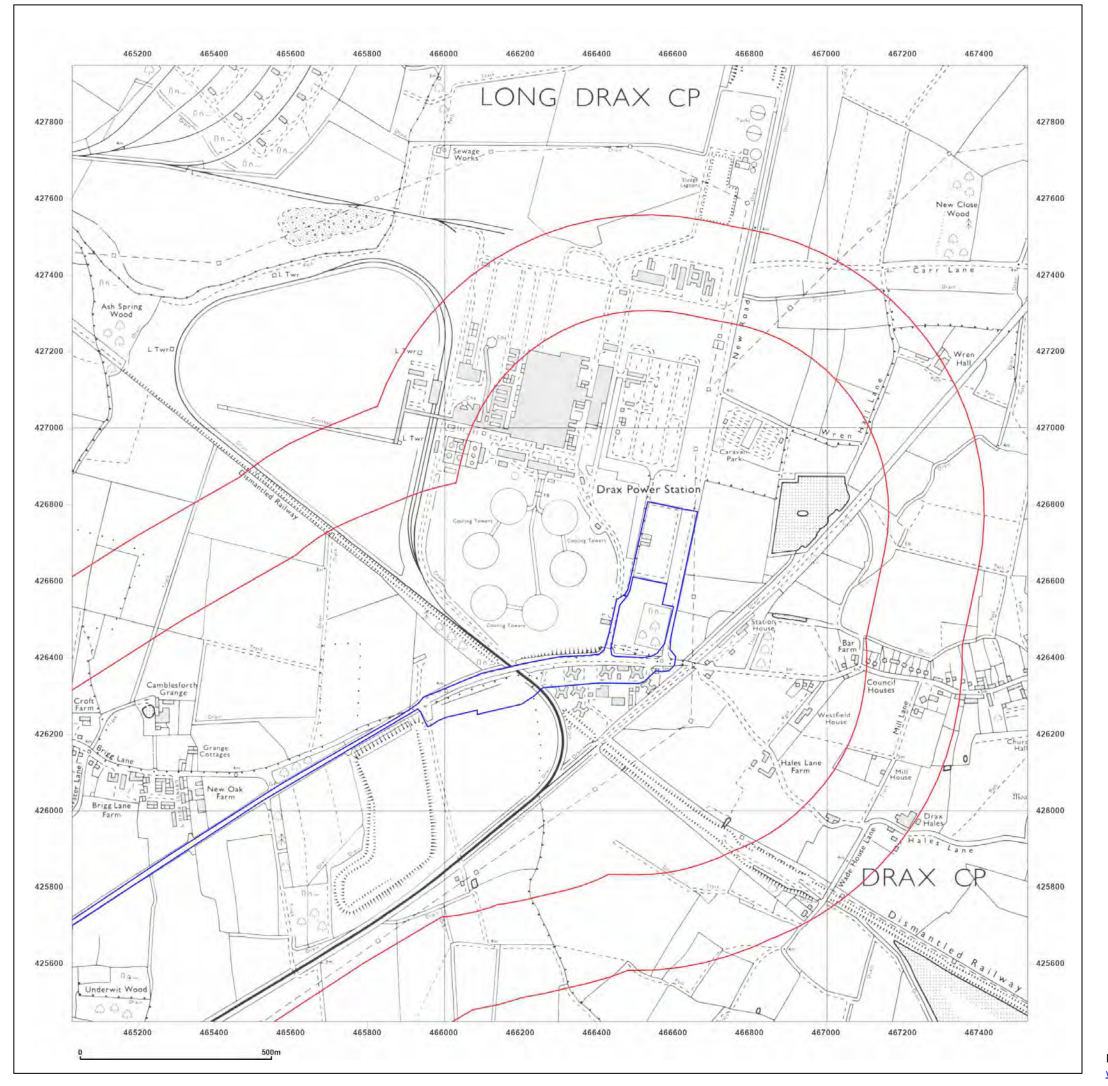


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Production date: 03 May 2023

Map legend available at:





SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_3_2

Grid Ref: 466277, 426698

Map Name: National Grid

Map date: 1974

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1974
Revised 1974
Edition N/A
Copyright N/A
Levelled N/A

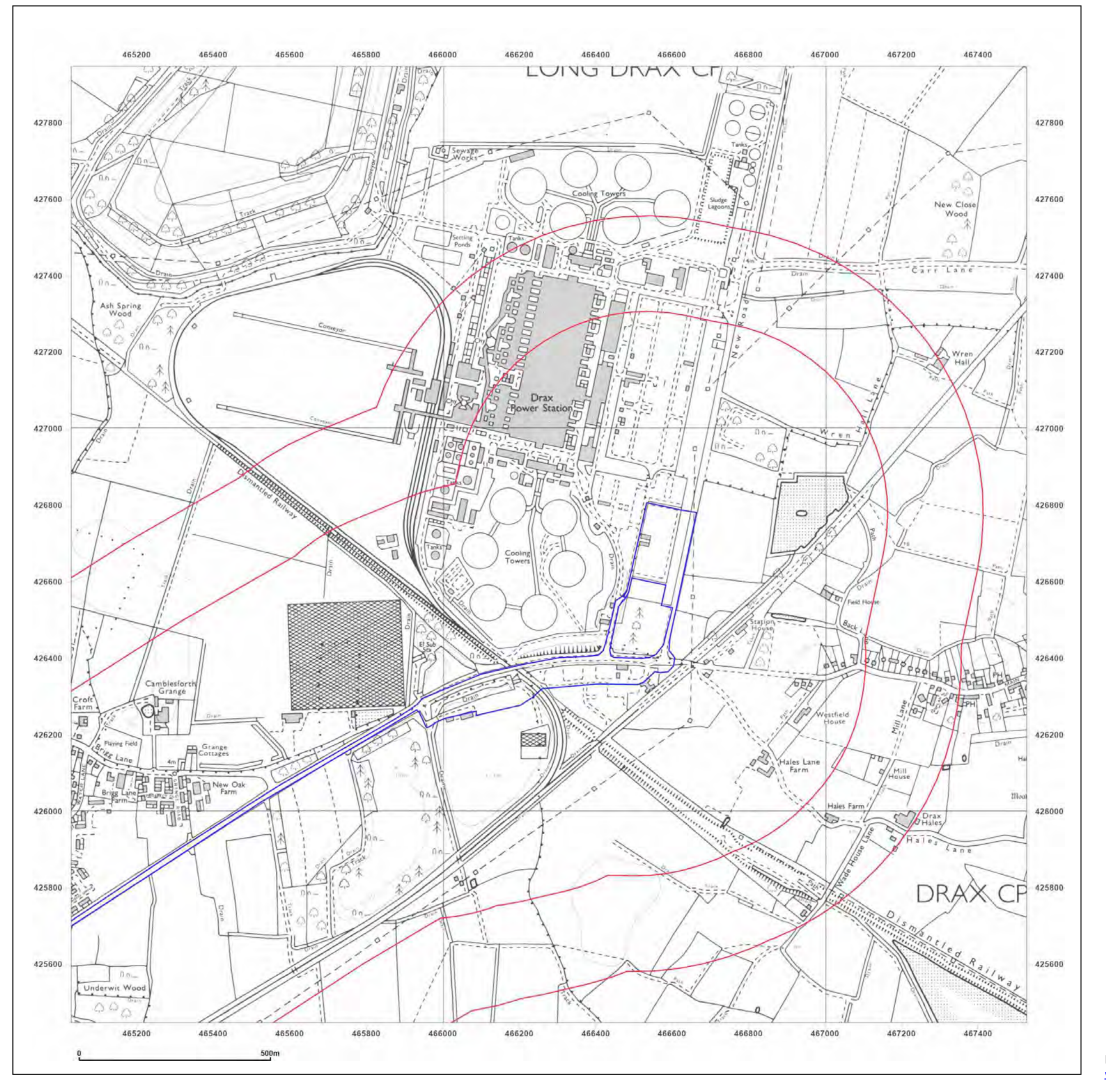


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Production date: 03 May 2023

Map legend available at:





SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO'S 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_3_2

466277, 426698 **Grid Ref:**

Map Name: National Grid

1988 Map date:

1:10,000

Scale:

Printed at: 1:10,000

Surveyed 1984 Edition N/A Copyright N/A Levelled N/A

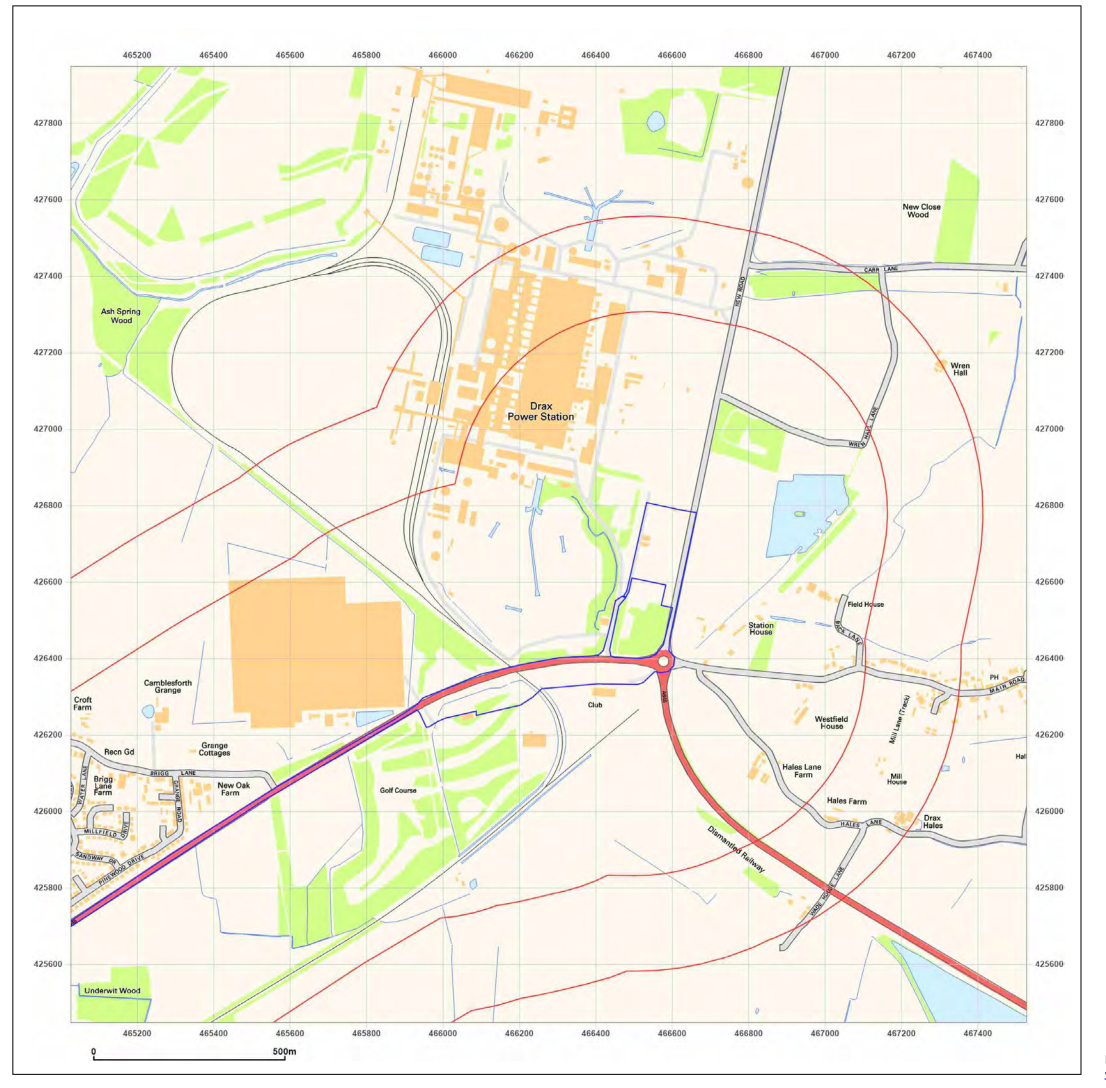


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Production date: 03 May 2023

Map legend available at:





SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_3_2

Grid Ref: 466277, 426698

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000



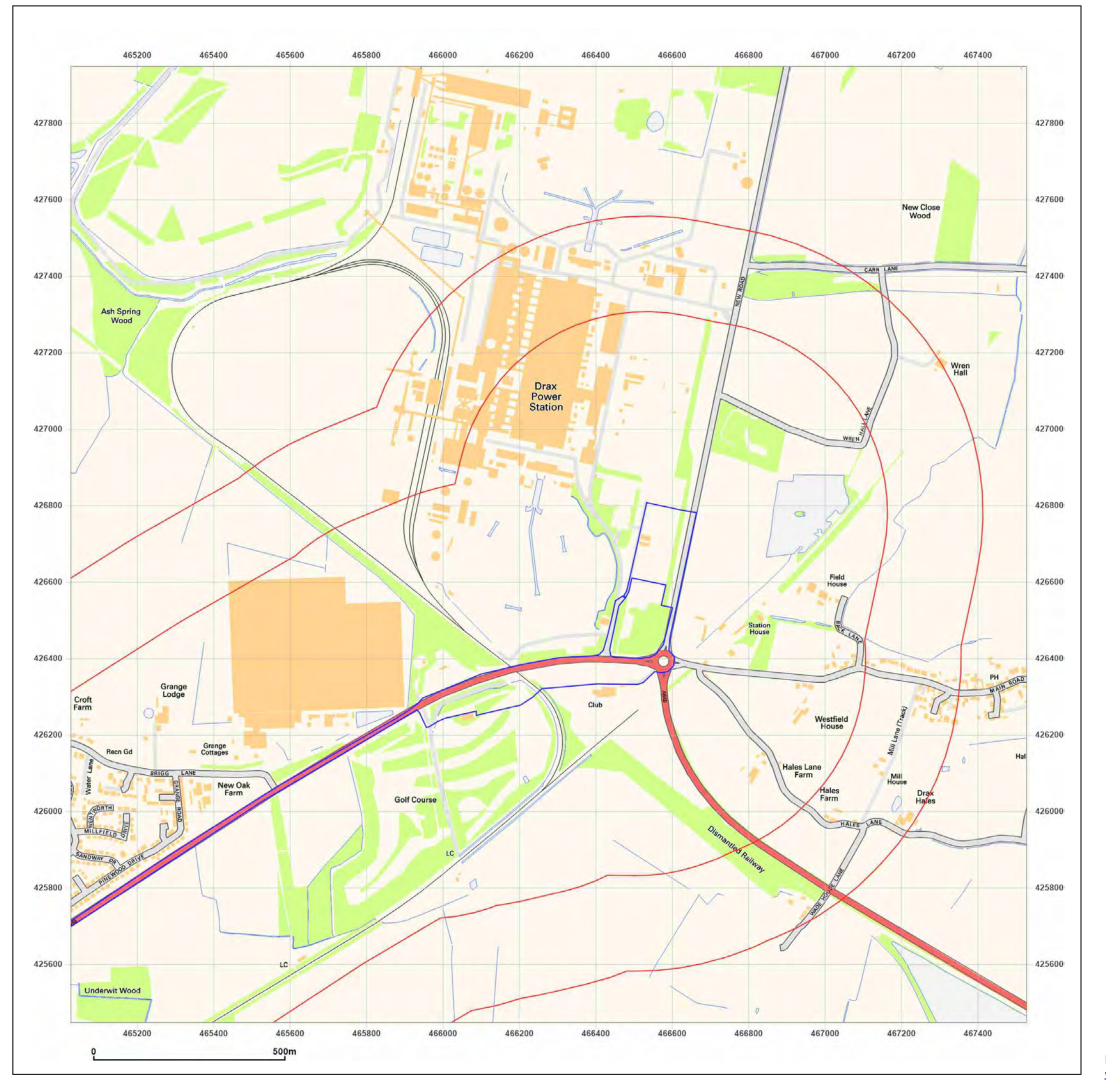


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Production date: 03 May 2023

Map legend available at:





SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_3_2

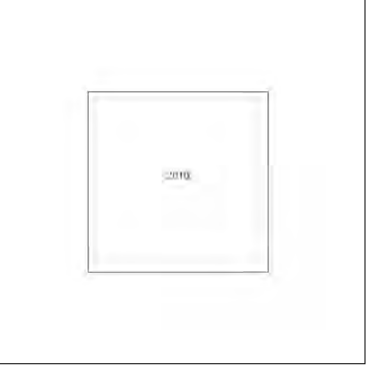
Grid Ref: 466277, 426698

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000



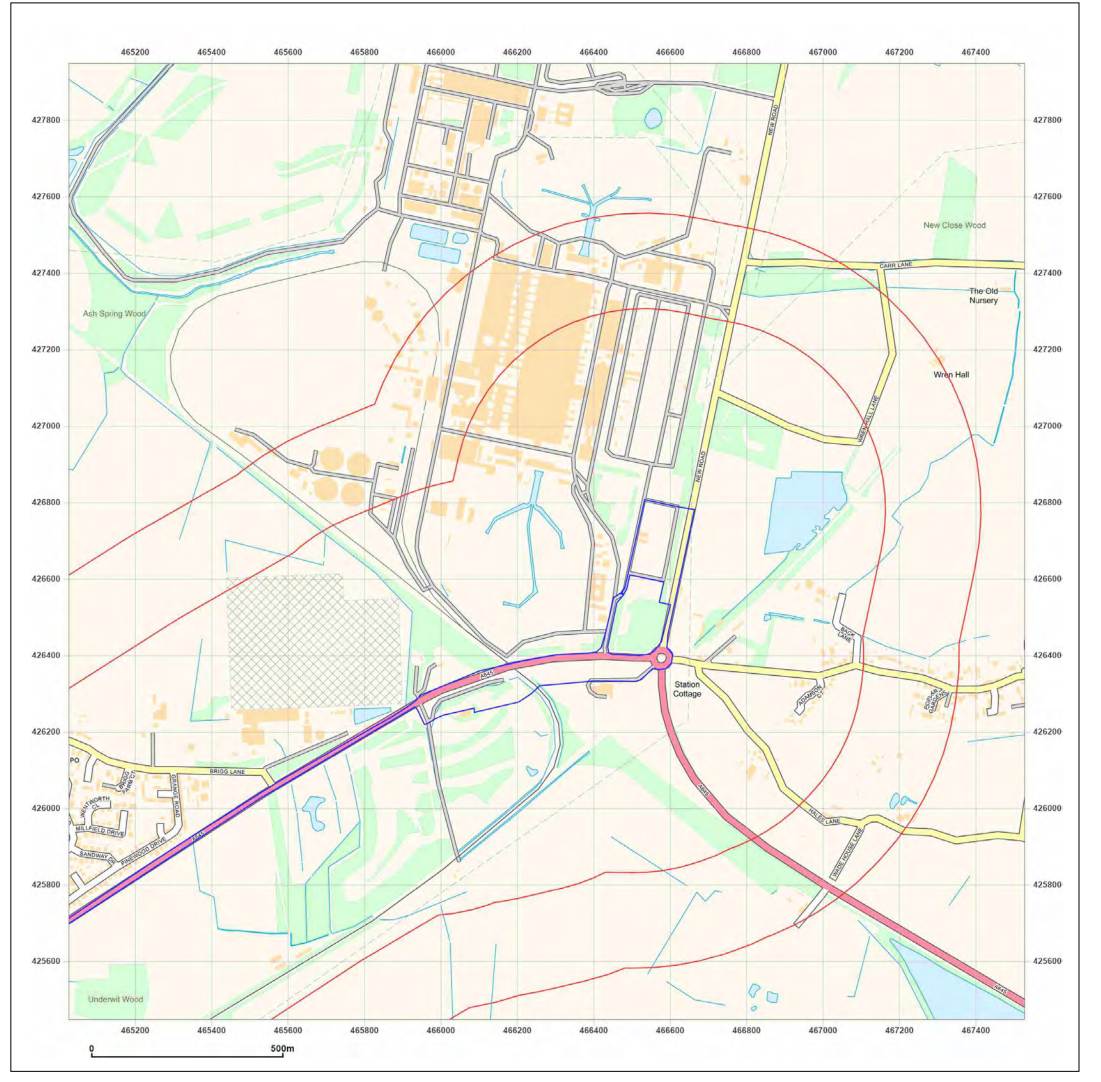


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Production date: 03 May 2023

Map legend available at:





SHELTER 22M FROM COMUS INN, SELBY ROAD 6M FROM A1041, SELBY ROAD, CAMBLESFORTH, YO8 8HR

Client Ref: Camblesforth

Report Ref: GSIP-2023-13637-13820_SS_3_2

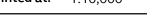
Grid Ref: 466277, 426698

Map Name: National Grid

Map date: 2023

Scale: 1:10,000

Printed at: 1:10,000







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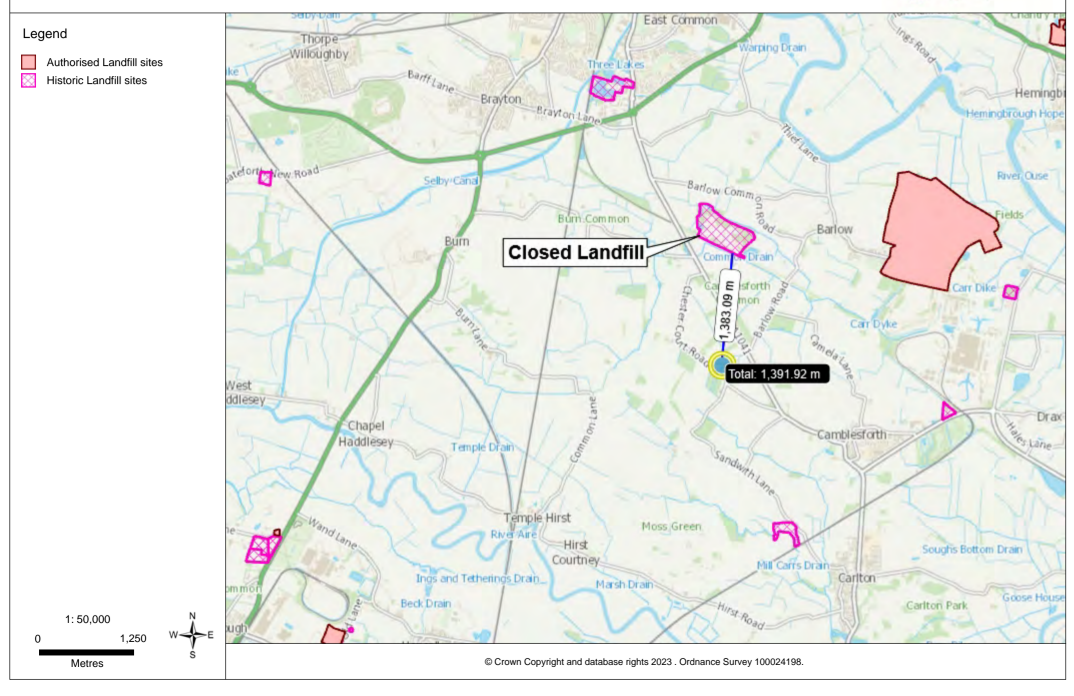
Map legend available at:



Appendix E Regulator Consultations

CamCamblesforth, North Yorkshire (X & Y grid ref: 463000,427000)





From: To: Cc:

Subject: Fwd: Your Enquiry: RFI/2023/311336

Date: 13 June 2023 08:00:41 Attachments: image001.jpg

Camblesforth Map.pdf

GWCL standard enquiry response FAQ April 23.pdf

RFI2023311336_Active Water Abstraction Licence Details.xlsx

FYI

Kind regards,

Sent from Outlook for iOS

From:

Sent: Monday, June 12, 2023 5:00:39 PM

To:

Subject: Your Enquiry: RFI/2023/311336

Our Ref: RFI/2023/311336

Dear

RE: Environmental information for grid ref: 463000,427000 Request for information under the Freedom of Information Act 2000 (FOIA) / Environmental Information Regulations 2004 (EIR)

Thank you for your enquiry which was received on 18/05/23. I have responses pertaining to your request from 4 different teams. Please see each below with their licence restrictions for permitted use.

Landfill team:

"The requested information is on Landfills within 250m of the proposed Solar Park site. The attached map the nearest Landfill from the X & Y coordinates they have provided is over 1300m away. Due to the distance, I feel providing a map showing the distance from the closed Landfill will satisfy this enquiry (attached)."

Please refer to the <u>Open Government Licence</u> which explains the permitted use of this information. **Information Warnings**: (i) Personal Data in the Information is exempt from the Open Government Licence. (ii) It is the responsibility of the licensee to ensure that data they hold is accurate and up to date.

Waste team:

"We are not the competent authority to report on animal burial sites, please see Animal & Plant Health Agency for approvals, and the local authority (often Trading Standards) for enforcement."

Groundwater team:

"Please see attached a FAQ document which will direct you to find information on designated contaminated land sites. The document contains other links to groundwater related information

now freely available online that the customer may find useful. The site is located though within a groundwater Sources Protection Zone (SPZ) 3 for a number of public water supply abstractions from groundwater. Further details on our policies relating to proposed developments within SPZs can be found within the link to our approach to groundwater protection provided in the attached FAQ document."

Please refer to the <u>Open Government Licence</u> which explains the permitted use of this information. **Information Warnings: (i)** Personal Data in the Information is exempt from the Open Government Licence. **(ii)** It is the responsibility of the licensee to ensure that data they hold is accurate and up to date.

Abstraction team:

"Attached are details of all active licences identified within 2km of the centre point of the location. This search covers both public water supplies and all private water abstractions that the Environment Agency regulates. Private water supplies registered pursuant to the provisions of the Private Water Supply Regulations are regulated by the local authority, so we would recommend submitting a request to them for any details of these. Further information on private water supplies can be found here: https://www.dwi.gov.uk/private-water-supplies/." Please note, if you require more specific abstraction data we would require a ShapeFile of the exact site boundaries.

This information is not available with the Open Government Licence but we may be able to license to you under the <u>Environment Agency Conditional Licence</u>.

• Water Abstractions (AfA135) – detailed information about this dataset including conditions can be found on the within the <u>Register Licence Abstract</u> (you will need to download this spreadsheet to access the information about AfA135).

However, you must first check the supporting information available online to determine if the conditions on use are suitable for your purposes.

If they aren't, this information is not provided with a licence for use, and the data is provided for read right only.

I hope that we have correctly interpreted your request.

We respond to requests for recorded information that we hold under the Freedom of Information Act 2000 (FOIA) and the associated Environmental Information Regulations 2004 (EIR).

If you are not satisfied with our response to your request for information you can contact us within 2 calendar months to ask for our decision to be reviewed.

If you require any further help, please do not hesitate to contact me.

Yours sincerely

| Enquiries Officer

Customer & Engagement Team | Yorkshire Area

- Environment Agency |
- Enquiries Team Tel |

š neyorkshire@environment-agency.gov.uk



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Caution: This email originated from outside of Stantec. Please take extra precaution.

Attention: Ce courriel provient de l'extérieur de Stantec. Veuillez prendre des précautions supplémentaires.

Atención: Este correo electrónico proviene de fuera de Stantec. Por favor, tome precauciones adicionales.



Creating a better place

for people and wildlife



Frequently asked questions and freely available information about groundwater and contaminated land.

Thank you for requesting information about Groundwater and Contaminated Land. The information you require is available publicly and therefore we will not be providing a site-specific response. Please use the references below to find the information you require.

What is the Environment Agency's approach to groundwater protection?

Our position statements on planning, and permitting are available here https://www.gov.uk/government/publications/groundwater-protection-position-statements

How can I find out about Aquifer designations?

Aquifer designations can be viewed on Magic Map https://magic.defra.gov.uk/MagicMap.aspx

What is the Water Framework Directive (WFD) Groundwater body status?

Details of groundwater body status can be viewed through Catchment Data Explorer https://environment.data.gov.uk/catchment-planning/ManagementCatchment/1006

Am I in a Source Protection Zone? (SPZ)

Information regarding SPZs including how to view them on Magic Map Groundwater source protection zones (SPZs) - GOV.UK (www.gov.uk).

What is a Safeguard Zone (SgZ)?

Drinking Water Groundwater Safeguard Zones (SgZs) are established around public water supplies where additional pollution control measures are needed. You can find out about these zones through Check 4 Zones here https://environment.data.gov.uk/farmers/

What is the water availability in my area?

You can find out how much water is available in your area by viewing Environment Agency abstraction licensing strategies through this link:

https://www.gov.uk/government/collections/water-abstraction-licensing-strategies-cams-process

Can you provide information about groundwater flooding?

In most areas, we do not hold any information on groundwater flooding.

Lead local flood authorities (LLFAs) have responsibilities for local flood risk (including groundwater) under the Flood and Water Management Act 2010. This Act gives LLFAs duties to prepare local flood risk management strategies and to co-operate with other risk management authorities, and powers to carry out local flood risk management. If you want to find out if your property could be at risk of flooding from groundwater or may have flooded in the past you should contact your Lead Local Flood Authority.

Please refer to the Local Government Association leaflet linked below. If you are still unsure whether your home could be affected by flooding from groundwater, then you may wish to carry out a flood risk assessment. To do this, you will need to contact a professional consultant/engineer or chartered surveyor.

EA/Local Government Association groundwater flooding guidance document: https://www.gov.uk/government/publications/flooding-from-groundwater

Can I have a copy of the Areas Susceptible to Groundwater Flooding (AStGWF) Map?

This dataset was produced by the British Geological Survey, unfortunately we do not hold a copy of this data. Further information on this data can be found at https://www.bgs.ac.uk/research/groundwater/datainfo/GFSD.html

Do you have data on ephemeral springs or unexpected groundwater emergence?

In most areas, we do not hold specific data in relation to ephemeral springs or unexpected groundwater emergence in this area, it does not mean that they are not present. If found, they could contribute to localised flooding events. If it is considered that this may be an issue at this site we would recommend that groundwater levels be monitored over a period of time to consider seasonal fluctuations.

My cellar is flooded. What is causing it?

The most likely causes of flooding to cellars are:

- failed water main continuous flow, no changes according to weather. Usually multiple properties affected.
- failed foul sewer probably fairly continuous. Probably few properties affected.
- failed surface water sewer/combined sewer Usually varies with rainfall.
- rising groundwater Either continuous if result of long term rise or possibly similar to surface water sewer in the case of shallow water table alluvial aquifers.

Other possible sources of cellar flooding are leaking gutters or other drains on the building itself, land drains (including conduits constructed many years before), cellar fairly recently deepened, drain or gutter problems on adjoining properties (e.g. on a terrace).

Most Groundwater impacted flooded cellars are likely to be in shallow, river gravel deposits with groundwater fed by recent rainfall. This is mostly (but not exclusively) in low-lying areas near the bigger rivers. Cellars in these areas are likely to be damp. High groundwater levels are likely to affect a significant number of properties in a specific area, not just one or two. Contact with neighbours should determine if a problem is longstanding. Neighbours may have already addressed the problem by installation of sump/pumps, raising cellar floors or infilling the cellar.

How can I find data on groundwater quality?

Almost all of our groundwater quality data is available to the public online. Full details of supporting information and licensing are available when you access the data: http://environment.data.gov.uk/water-quality/view/explore

Every few years we also carry out "Target based screening" at the sites you can see online. This test is an advanced technique that will provide a semi-quantitative measure of a wide range of pollutants by matching results to a chemical database. Data from these scans is not currently available online. If you wish to access this information, please request it with specific information about which named sites you require. A small amount of our monitoring data is redacted from the online database because it is in relation to public water supply abstractions.

How can I find data on groundwater levels?

Almost all of our groundwater level data is available to the public online. Full details of supporting information and licensing are available when you access the data: https://environment.data.gov.uk/hydrology/explore

It also includes River Flow/Level data, Rainfall and WQ data. In Yorkshire, the sites don't have the full aquifer names on them, but this key explains the abbreviations:

Abbreviation	Aquifer type
RD	Recent (superficial) Deposits
CC	Cretaceous chalk
CO	Corallian Limestone
SS	Sherwood Sandstone
ML	Magnesian Limestone
CM	Coal measures
MG	Millstone Grit
CL	Carboniferous Limestone

Is my water suitable for drinking?

Enquiries as to whether water is wholesome for drinking should be made with your local authority, under the Private Water Supplies Regulations 2009.

You can find details of drinking water standards here

http://www.dwi.gov.uk/consumers/advice-leaflets/standards.pdf which includes parameters such as micro-organisms that are not in our tests.

Do you have data on Groundwater levels in Coal Measures?

Due to the complexities of the Coal Measures and historic mining activities we do not hold any data in this area that is regionally representative of groundwater levels and flow. It is recommended that groundwater data is collected on a site-specific basis to ensure data relied upon is reflective of the geology and hydrogeology below the subject site.

What is the Environment Agency's role in Contaminated Land (Part 2A)?

The primary legislation for dealing with pollution from historical contamination is Part 2A of the Environmental Protection Act 1990. This provides a framework for identifying land where contamination has resulted in significant risk to human health or the environment and ensures that this land is remediated wherever possible.

The lead regulator for land contamination is the local council. Some types of contaminated land are classed as 'special sites'. If a local council decides that an area of land is a special site it is then regulated by the Environment Agency. All local authorities have a published inspection strategy that describes how they will inspect sites to decide if they meet the definition of contaminated land. Further information about land contamination can be found on here: https://www.gov.uk/contaminated-land

Is my development on a "Special Site"?

The number of special sites is fairly small. A full list of all sites is available here: Contaminated Land Special Sites - data.gov.uk

How should developers deal with contaminated land?

We recommend that developers should:

Follow the risk management framework provided in 'Land Contamination: Risk Management', when dealing with land affected by contamination.

Refer to the <u>Environment Agency Guiding principles for land contamination</u> for the type of information that is required in order to assess risks to controlled waters from the site. The Local Authority can advise on risk to other receptors, such as human health.

Consider using the National Quality Mark Scheme for Land Contamination Management which involves the use of competent persons to ensure that land contamination risks are appropriately managed.

Refer to the <u>contaminated land</u> pages on GOV.UK for more information.

Do you hold records of land contamination investigations?

In general we do not hold this information. It may be available from a local authority if they have designated a site a contaminated land. It may also be found in documents relating to planning applications.

Can I have data on soils?

We do not hold soils data, but recommend you visit Soilscapes for this information. Soilscapes is a 1:250,000 scale, simplified soils dataset covering England and Wales. It was created from the more detailed National Soil Map (NATMAPvector) with the purpose of effectively communicating a general understanding of the variations which occur between soil types, and how soils affect the environment. http://www.landis.org.uk/soilscapes/

Licence No.	Name	Primary Description	Secondary Description	Use Description	Period Start	Period End	Source Type	Point Name	NGR
2/27/18/147/R01	THE HAMBLETON ABSTRACTION PARTNERSHIP	Agriculture	General Agriculture	Spray Irrigation - Direct	01/04	31/10	Groundwater	BOREHOLE - SHERWOOD SANDSTONE - CAMBLESFORTH - SELBY	SE6293726663
2/27/18/147/R01	THE HAMBLETON ABSTRACTION PARTNERSHIP	Agriculture	General Agriculture	Trickle Irrigation - Direct	01/04	31/10	Groundwater	BOREHOLE - SHERWOOD SANDSTONE - CAMBLESFORTH - SELBY	SE6293726663
2/27/18/147/R01	THE HAMBLETON ABSTRACTION PARTNERSHIP	Agriculture	General Agriculture	Transfer Between Sources (Post Water Act 2003)	01/04	31/10	Groundwater	BOREHOLE - SHERWOOD SANDSTONE - CAMBLESFORTH - SELBY	SE6293726663
2/27/24/300/R01	WEBSTER BROS (BURN) LTD	Agriculture	General Agriculture	General Farming & Domestic	01/04	31/03	Groundwater	BOREHOLE - SHERWOOD SANDSTONE - BURN - SELBY	SE6143027970
2/27/24/300/R01	WEBSTER BROS (BURN) LTD	Agriculture	General Agriculture	Spray Irrigation - Direct	01/04	31/10	Groundwater	BOREHOLE - SHERWOOD SANDSTONE - BURN - SELBY	SE6143027970
2/27/24/477/R01	THE HAMBLETON ABSTRACTION PARTNERSHIP	Agriculture	General Agriculture	Spray Irrigation - Direct	01/04	31/10	Groundwater	BOREHOLE - SHERWOOD SANDSTONE - CAMBLESFORTH	SE6319128105
2/27/24/477/R01	THE HAMBLETON ABSTRACTION PARTNERSHIP	Agriculture	General Agriculture	Trickle Irrigation - Direct	01/04	31/10	Groundwater	BOREHOLE - SHERWOOD SANDSTONE - CAMBLESFORTH	SE6319128105
2/27/24/477/R01	THE HAMBLETON ABSTRACTION PARTNERSHIP	Agriculture	General Agriculture	Transfer Between Sources (Post Water Act 2003)	01/04	31/10	Groundwater	BOREHOLE - SHERWOOD SANDSTONE - CAMBLESFORTH	SE6319128105
NE/027/0018/033	THE HAMBLETON ABSTRACTION PARTNERSHIP	Agriculture	General Agriculture	Spray Irrigation - Direct	01/04	31/10	Groundwater	BOREHOLE-SHERWOOD SANDSTONE - QUOSQUO HALL, BRICKLANDS	SE6205525524
NE/027/0018/033	THE HAMBLETON ABSTRACTION PARTNERSHIP	Agriculture	General Agriculture	Trickle Irrigation - Direct	01/04	31/10	Groundwater	BOREHOLE-SHERWOOD SANDSTONE - QUOSQUO HALL, BRICKLANDS	SE6205525524
NE/027/0024/003/R01	THE HAMBLETON ABSTRACTION PARTNERSHIP	Agriculture	General Agriculture	Spray Irrigation - Direct	01/04	31/10	Groundwater	BOREHOLE - SHERWOOD SANDSTONE - ADJ LOW FARM	SE6432327187
NE/027/0024/003/R01	THE HAMBLETON ABSTRACTION PARTNERSHIP	Agriculture	General Agriculture	Trickle Irrigation - Direct	01/04	31/10	Groundwater	BOREHOLE - SHERWOOD SANDSTONE - ADJ LOW FARM	SE6432327187

^{*}Please note that each different point and purpose on a water abstraction licence has its own line on this spreadsheet. Where the same point is repeated multiple times for the same licence number, the abstracted water can be used for multiple purposes as described in column F and where the same purpose is listed multiple times the water can be taken from multiple abstraction points.

Licence No.	Max Annual Quantity (m³)	Max Daily Quantity (m³)
2/27/18/147/R01	100000	2000
2/27/24/300/R01	65973	2520
2/27/24/477/R01	50000	900
NE/027/0018/033	100000	2800
NE/027/0024/003/R01	70000	1342



Appendix F Zetica Pre-Desk Study Assessment

From: <u>Harry Clayton</u>
To: <u>New, James; Uxo</u>

Cc: McCorkindale, Zara; Morton, Angus; Research

Subject: RE: Pre Desk Study Assessment - Helios Solar DCO, Camblesforth, North Yorkshire

Date: 22 May 2023 15:14:58

Attachments: <u>image001.png</u>

image001.png image002.jpg image003.png image005.jpg image006.png

Good afternoon James

Please find the PDSA below as requested. If you have any further queries, don't hesitate to contact us.

	?
Pre-Desk Study Ass	sessment
Site:	Helios Solar DCO, Camblesforth, North Yorkshire
Client:	Stantec
Contact:	James New
Date:	22 nd May 2023
Pre-WWI Military Activity on or Affecting the Site	None identified.
WWI Military Activity on or Affecting the Site	None identified.
WWI Strategic Targets (within 5km of Site)	 The following strategic targets were located in the vicinity of the Site: Transport infrastructure and public utilities. Industries important to the war effort, including engineering and munitions works. Carlton Airfield. Military camps, depots, and training areas. Anti-Aircraft (AA) guns.
WWI Bombing	None identified on the Site.
Interwar Military Activity on or Affecting the Site	None identified.
WWII Military Activity on or Affecting the Site	In 1942 Royal Air Force (RAF) Burn was established approximately 0.2km west of the Site. This was a bomber airfield used by No. 431 Squadron of the Royal Canadian Air Force (RCAF), part of 4 Group Bomber Command.
	By July 1945 flying operations at RAF Burn had ceased and it later closed.
WWII Strategic Targets (within 5km of Site)	 The following strategic targets were located in the vicinity of the Site: Transport infrastructure and public utilities. Industries important to the war effort, including engineering works. RAF Burn. Military camps and training areas. AA and anti-invasion defences.
WWII Bombing Decoys	1No. located approximately 2.2km southeast of the Site.

(within 5km of Site)	
WWII Bombing	During WWII the Site was located in the Rural District (RD) of Selby, which officially recorded 31No. High Explosive (HE) bombs with a bombing density of 0.9 bombs per 405 hectares (ha). No readily available records have been found to indicate that the Site was bombed.
Post-WWII Military Activity on or Affecting the Site	None identified.
Recommendation	It is recommended that a detailed desk study is commissioned to assess, and potentially zone, the Unexploded Ordnance (UXO) hazard level on the Site.
Further information	For information about Zetica's detailed UXO desk studies and other UXO services, please visit our website: www.zeticauxo.com . Details and downloadable resources covering the most common sources of UXO
	hazard affecting sites in the UK can be found here . If you have any further queries, please don't hesitate to get in contact with us at uxo@zetica.com or 01993 886 682.

This summary is based on a cursory review of readily available records. Caution is advised if you plan to action work based on this summary.

It should be noted that where a potentially significant source of UXO hazard has been identified on the Site, the requirement for a detailed desk study and risk assessment has been confirmed and no further research will be undertaken at this stage. It is possible that further in-depth research as part of a detailed UXO desk study and risk assessment may identify other potential sources of UXO hazard on the Site.

Many thanks

Harry

Harry Clayton

Risk Assessor Zetica Limited

T. 01993 886 682	E. harry.clayton@zetica.com	W. www.zeticauxo.com	т.
@ZeticaUXO			

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L	

From: New, James <James.New@stantec.com>

Sent: Thursday, May 18, 2023 12:27 PM

To: Uxo <Uxo@zetica.com>

Cc: McCorkindale, Zara <Zara.McCorkindale@stantec.com>; Morton, Angus

<Angus.Morton2@stantec.com>

Subject: Pre Desk Study Assessment - Helios Solar DCO, Camblesforth, North Yorkshire

Hi,

The Unexploded Bomb Risk Map on your website has given my site a Low Risk Rating. May I request a PDSA of my site located at Helios Solar DCO, Camblesforth, North Yorkshire (grid ref: 463000, 427000), please?

The site is approximately 450 hectares so a couple of searches may be required. I have attached a site boundary for my site.

Thank you!

James New

Placement Student
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James.new@stantec.com

Stantec Caversham Bridge House, Waterman Place Reading RG1 8DN



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3W%7Cin6m%7C57e1b682%7C20996377%7C7886977%7C64660BA3CBE2C5CF69EB7525235B2685&o=n.wwetatwsmoc.c&s=k9 PjlYZ5EBOgdGdObw0MME2AtgA. Where business communications relate to the Stantec UK Limited entity, the registered office is Kingsmead Business Park, London Road, High Wycombe, Buckinghamshire HP11 1JU Tel: 01494 526240 and the company is registered in England as registration number 01188070.

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Appendix G Table of Estimated Risk

Receptor	Receptor Sensitivity ('0' if not present)	Pathway	Present (Y=1, N=0)	EPH & Solvents	PAHs	Inorganics and Metals	Asbestos	Biocides	Permanent Gases	Consequence	Probability/ Likelihood	Estimated Risk
		Ingestion of fruit or vegetable leaf or roots	0	✓	√	✓	x	✓	x	N/A	N/A	N/A
		Ingestion of contaminated drinking water	0	✓	✓	X	X	✓	X	N/A	Low	N/A
		Ingestion of water / sediments when swimming	0	✓	✓	✓	✓	✓	X	N/A	N/A	N/A
		Ingestion of soil/dust indoors	0	✓	✓	✓	✓	✓	X	N/A	N/A	N/A
Human Health -	4	Ingestion of soil/dust outdoors	1	✓	✓	✓	✓	✓	x	Minor	Likely	Low
On-Site		Inhalation of particles (dust / soil) indoor and outdoor	1	✓	✓	✓	✓	✓	x	Minor	Likely	Low
		Inhalation of vapours/gases – outdoor	1	✓	X	x	x	x	✓	Minor	Likely	Low
		Inhalation of vapours/gases - indoor	1	✓	X	x	x	x	✓	Minor	N/A	N/A
		Dermal absorption via direct contact with soil	1	✓	✓	✓	✓	✓	x	Minor	N/A	N/A
		Dermal absorption via waters (swimming / showering)	0	✓	✓	✓	✓	✓	X	N/A	N/A	N/A
		Ingestion of fruit or vegetable leaf or roots	1	✓	~	✓	x	✓	x	Minor	Low	Very Low
		Ingestion of contaminated drinking water	1	✓	>	x	x	✓	x	Minor	Low	Very Low
		Ingestion of water / sediments when swimming	0	✓	✓	X	x	✓	x	N/A	N/A	N/A
		Ingestion of soil/dust indoors	1	✓	✓	✓	√	✓	x	Minor	Unlikely	Very Low
Human Health	4	Ingestion of soil/dust outdoors	1	✓	✓	✓	√	√	x	Minor	Unlikely	Very Low
Off-Site	4	Inhalation of particles (dust / soil) indoor and outdoor	1	✓	√	✓	√	✓	х	Minor	Unlikely	Very Low
		Inhalation of vapours – outdoor	1	✓	х	х	х	x	✓	Minor	Unlikely	Very Low
		Inhalation of vapours - indoor	1	✓	х	х	х	x	✓	Minor	Unlikely	Very Low
		Dermal absorption via direct contact with soil	1	✓	✓	✓	√	√	х	Minor	Unlikely	Very Low
		Dermal absorption via waters (swimming / showering)	0	✓	✓	✓	√	✓	x	N/A	Unlikely	N/A
Groundwater	4	Leaching	1	✓	√	✓	x	√	х	Minor	Low	Very Low
(Shallow)	4	Migration via natural or anthropogenic	1	✓	/	✓	х	√	х	Minor	Low	Very Low
Groundwater	4	Leaching	1	✓	✓	✓	х	✓	х	Minor	Low	Very Low
(Deep)	4	Migration via natural or anthropogenic	1	✓	√	✓	х	√	х	Minor	Low	Very Low
		Direct runoff or discharges from pipes	1	✓	√	✓	√	√	х	Minor	Low	Very Low
Surface Water	3	Indirect via recharge from groundwater (hydraulic flow)	1	_	✓	✓	√	✓	х	Minor	Low	Very Low
		Deposition of wind blown dust	1	✓	~	✓	√	√	x	Minor	Unlikely	Very Low
Property -		Direct contact	1	✓	√	✓	x	x	х	Minor	Unlikely	Very Low
Buildings On- site	1	Explosion due to gas migration via natural / anthropogenic	0	V	х	x	х	x	√	N/A	Unlikely	N/A
Property -		Direct contact	0	✓	√	√	X	x	х	N/A	N/A	N/A
Buildings Off- site	0	Explosion due to gas migration via natural / anthropogenic	0	'	x	x	х	x	✓	N/A	N/A	N/A
		Direct deposition of particles / dust - wind blown or flood	0	✓	>	✓	✓	✓	x	N/A	N/A	N/A
Ecological		Indirect - through watering	0	✓	✓	✓	x	✓	x	N/A	N/A	N/A
Systems	0	Inhalation of gases/vapours or particulates/dust by animals	0	\	\	√	√	√	√	N/A	N/A	N/A
		Ingestion of of vegetation / water / soil by animals	0	✓	✓	✓	✓	✓	x	N/A	N/A	N/A
Property -		Direct (including deposition via wind or flood)	0	✓	✓	✓	✓	✓	X	N/A	N/A	N/A
Animal/Crop -	0	Indirect (through watering)	0	✓	✓	✓	x	✓	X	N/A	N/A	N/A
On-site	· ·	Inhalation of gas / vapour / particulates / dust by animals	0	✓	~	✓	✓	✓	✓	N/A	N/A	N/A
5 55		Ingestion of vegetation / water / soil by animals	0	✓	✓	√	√	√	X	N/A	N/A	N/A
Bronosty		Direct (including deposition via wind or flood)	0	✓	~	✓	✓	✓	x	N/A	N/A	N/A
Property - Animal/Crop -	0	Indirect (through watering)	0	✓	~	√	X	✓	X	N/A	N/A	N/A
Off-site	U	Inhalation of gas / vapour / particulates / dust by animals	0	✓	~	✓	✓	✓	✓	N/A	N/A	N/A
011-3110		Ingestion of vegetation / water / soil by animals	0	✓	√	✓	√	✓	X	N/A	N/A	N/A

Stantec	Enso Green Holdings D Limited			elios Renewable Energy Project - Parcel A - Construction	Date A3 Scale NTS Drawn By AM Checked By	
Caversham Bridge House, Waterman Place, Re	ading, RG1 8DN Tel 0118 950 0761 Fax 0118 959 7499	HAZARD CLASSIFICATION	1	THE POTENTIAL CONTAMINANTS OF CONCERN ARE :- Agrichemical residues.		

Receptor	Receptor Sensitivity ('0' if not present)	Pathway	Present (Y=1, N=0)	EPH & Solvents	PAHs	Inorganics and Metals	Asbestos	Biocides	Permanent Gases	Consequence	Probability/ Likelihood	Estimated Risk
		Ingestion of fruit or vegetable leaf or roots	0	V		√	X	√	x	N/A	N/A	N/A
		Ingestion of contaminated drinking water	0	✓	√	X	X	✓	X	N/A	N/A	N/A
		Ingestion of water / sediments when swimming	0	✓	~	✓	<u> </u>	✓	X	N/A	N/A	N/A
		Ingestion of soil/dust indoors	0	✓	✓	√		✓	X	N/A	N/A	N/A
Human Health -	4	Ingestion of soil/dust outdoors	1	✓	~	✓	✓	✓	x	Mild	Likely	Moderate
On-Site		Inhalation of particles (dust / soil) indoor and outdoor	1	√	√	✓	✓	✓	x	Mild	Likely	Moderate
		Inhalation of vapours/gases – outdoor	1	V	x	x	x	x	V	Mild	Likely	Moderate
		Inhalation of vapours/gases - indoor	1	/	X	x	X	X	✓	Mild	Likely	Moderate
		Dermal absorption via direct contact with soil	1	✓	*	✓	✓	✓	x	Mild	Likely	Moderate
		Dermal absorption via waters (swimming / showering)	0	✓	✓	✓	<u> </u>	✓	X	N/A	N/A	N/A
		Ingestion of fruit or vegetable leaf or roots	0	✓	√	✓	X	✓.	X	N/A	N/A	N/A
		Ingestion of contaminated drinking water	1	/	✓.	x	X	✓	X	Mild	Unlikely	Very Low
		Ingestion of water / sediments when swimming	0	✓	√	X	X	✓	X	N/A	N/A	N/A
		Ingestion of soil/dust indoors	1	/	~	✓		✓	x	Mild	Unlikely	Very Low
Human Health	4	Ingestion of soil/dust outdoors	1	✓	~	✓	✓	✓	x	Mild	Unlikely	Very Low
Off-Site	Ť	Inhalation of particles (dust / soil) indoor and outdoor	1	/	~	✓	✓	✓	x	Mild	Unlikely	Very Low
		Inhalation of vapours – outdoor	1	✓	x	x	x	x	✓	Mild	Unlikely	Very Low
		Inhalation of vapours - indoor	1	√	x	x	x	x	✓	Mild	Unlikely	Very Low
		Dermal absorption via direct contact with soil	1	✓	✓	✓	✓	✓	x	Mild	Unlikely	Very Low
		Dermal absorption via waters (swimming / showering)	0	✓	✓	✓	✓	✓	X	N/A	N/A	N/A
Groundwater	4	Leaching	1	✓	✓	✓	x	✓	x	Mild	Low	Low
(Shallow)		Migration via natural or anthropogenic	1	√	~	✓	x	√	x	Mild	Low	Low
Groundwater	4	Leaching	1	✓	✓	✓	x	✓	x	Mild	Unlikely	Very Low
(Deep)		Migration via natural or anthropogenic	1	✓	√	✓	x	✓	x	Mild	Unlikely	Very Low
	_	Direct runoff or discharges from pipes	1	✓	→	✓	✓	√	x	Mild	Low	Low
Surface Water	3	Indirect via recharge from groundwater (hydraulic flow)	1	/	✓	✓	✓	✓	x	Mild	Low	Low
		Deposition of wind blown dust	1	✓	√	✓	✓	✓	x	Mild	Unlikely	Very Low
Property -	0	Direct contact	0	✓	✓	✓	X	X	X	N/A	N/A	N/A
Buildings On- site	0	Explosion due to gas migration via natural / anthropogenic	0	'	x	x	x	x	√	N/A	N/A	N/A
Property -	1	Direct contact	0	✓	✓	✓	X	X	X	N/A	N/A	N/A
Buildings Off- site	1	Explosion due to gas migration via natural / anthropogenic	0		x	x	x	x	√	N/A	N/A	N/A
		Direct deposition of particles / dust - wind blown or flood	0	✓	✓	✓	✓	✓	X	N/A	N/A	N/A
Ecological	0	Indirect - through watering	0	✓	✓	✓	X	✓	X	N/A	N/A	N/A
Systems	U	Inhalation of gases/vapours or particulates/dust by animals	0	*	~	1	√	√	✓	N/A	N/A	N/A
		Ingestion of of vegetation / water / soil by animals	0	V	√	√	<u>√</u>	√	X	N/A	N/A	N/A
Property -		Direct (including deposition via wind or flood)	0	✓	√	√	<u> </u>	✓.	X	N/A	N/A	N/A
Animal/Crop -	0	Indirect (through watering)	0	✓	√	✓	X	√	X	N/A	N/A	N/A
On-site		Inhalation of gas / vapour / particulates / dust by animals	0	✓	~	✓	<u> </u>	✓	✓	N/A	N/A	N/A
		Ingestion of vegetation / water / soil by animals	0	✓	✓	✓	✓	✓	x	N/A	N/A	N/A
Property -		Direct (including deposition via wind or flood)	0	✓	✓	✓	✓	✓	x	N/A	N/A	N/A
Animal/Crop -	0	Indirect (through watering)	0	✓	✓	✓	x	✓	x	N/A	N/A	N/A
Off-site		Inhalation of gas / vapour / particulates / dust by animals	0	✓	✓	✓	✓	✓	✓	N/A	N/A	N/A
		Ingestion of vegetation / water / soil by animals	0	✓	✓	✓	✓	✓	x	N/A	N/A	N/A

Stanted	Client Enso Green Holdings D Limited			elios Renewable Energy Project - Parcel B - Construction	NTS AM
Caversham Bridge House, Waterman Place	Reading, RG1 8DN Tel 0118 950 0761 Fax 0118 959 7499	HAZARD CLASSIFICATION	2	THE POTENTIAL CONTAMINANTS OF CONCERN ARE :- PAHs, PCBs, Heavy Metals, Agrichemical Residues.	

Receptor	Receptor Sensitivity ('0' if not present)	Pathway	Present (Y=1, N=0)	EPH & Solvents	PAHs	Inorganics and Metals	Asbestos	Biocides	Permanent Gases	Consequence	Probability/ Likelihood	Estimated Risk
		Ingestion of fruit or vegetable leaf or roots	0	V		√	X	√	x	N/A	N/A	N/A
		Ingestion of contaminated drinking water	0	V	V	X	X	V	X	N/A	N/A	N/A
		Ingestion of water / sediments when swimming	0	V	√	√	<u> </u>	√	x	N/A	N/A	N/A
		Ingestion of soil/dust indoors	0	✓	√	√	<u> </u>	✓.	X	N/A	N/A	N/A
Human Health -	4	Ingestion of soil/dust outdoors	1	✓	√.	✓.	✓	√.	x	Minor	Unlikely	Very Low
On-Site		Inhalation of particles (dust / soil) indoor and outdoor	1	/	✓	✓	<u> </u>	✓	x	Minor	Unlikely	Very Low
		Inhalation of vapours/gases – outdoor	1	V	X	x	x	x	V	Minor	Unlikely	Very Low
		Inhalation of vapours/gases - indoor	1	/	x	x	x	x	✓	Minor	Unlikely	Very Low
		Dermal absorption via direct contact with soil	1	/	1	1	<u> </u>	1	х	Minor	Unlikely	Very Low
		Dermal absorption via waters (swimming / showering)	0	√	√	√	✓	√	Х	N/A	N/A	N/A
		Ingestion of fruit or vegetable leaf or roots	1	'		√	x	√	х	Minor	Low	Very Low
		Ingestion of contaminated drinking water	1	/	<u>,</u>	х	X	1	х	Minor	Low	Very Low
		Ingestion of water / sediments when swimming	0	V	<u> </u>	X	x	√	X	N/A	N/A	N/A
		Ingestion of soil/dust indoors	1	/	<u> </u>	1	<u> </u>	√	х	Minor	Unlikely	Very Low
Human Health Off-Site	4	Ingestion of soil/dust outdoors	1	/	√	√	<u>√</u>	√	х	Minor	Unlikely	Very Low
Off-Site		Inhalation of particles (dust / soil) indoor and outdoor	1	/	✓	√	<u> </u>	√	x	Minor	Unlikely	Very Low
		Inhalation of vapours – outdoor	1	V	x	x	x	x	V	Minor	Unlikely	Very Low
		Inhalation of vapours - indoor	1	· ·	x	x	x	x	✓	Minor	Unlikely	Very Low
		Dermal absorption via direct contact with soil	1	· ·	1	1		√	х	Minor	Unlikely	Very Low
		Dermal absorption via waters (swimming / showering)	0	√	√	√	<u> </u>	√	X	N/A	N/A	N/A
Groundwater	4	Leaching	1	\	· ·	1	x	1	х	Minor	Low	Very Low
(Shallow)		Migration via natural or anthropogenic	1	/	· ·	√	x	· ·	х	Minor	Low	Very Low
Groundwater	4	Leaching	1	<u> </u>	· ·	1	x	√	х	Minor	Low	Very Low
(Deep)		Migration via natural or anthropogenic	1	/	√	4	x	√	х	Minor	Likely	Low
0	3	Direct runoff or discharges from pipes	1	V .	· ,	•	•	1	x	Minor	Low	Very Low
Surface Water	3	Indirect via recharge from groundwater (hydraulic flow)	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· ,	V	<u> </u>		х	Minor	Low	Very Low
Duamantu		Deposition of wind blown dust	1	/	4	1	✓	✓	х	Minor	Unlikely	Very Low
Property - Buildings On-	1	Direct contact	1	/	✓	√	X	х	x	Minor	Low	Very Low
site	'	Explosion due to gas migration via natural / anthropogenic	1		x	х	x	х	1	Minor	Unlikely	Very Low
Property - Buildings Off-	0	Direct contact	0	√	✓	✓	X	X	X	N/A	N/A	N/A
site	U	Explosion due to gas migration via natural / anthropogenic	0	'	X	x	X	X	√	N/A	N/A	N/A
		Direct deposition of particles / dust - wind blown or flood	0	✓	✓	✓	✓	✓	X	N/A	N/A	N/A
Ecological	0	Indirect - through watering	0	✓	~	✓	X	✓	X	N/A	N/A	N/A
Systems	U	Inhalation of gases/vapours or particulates/dust by animals	0	*	~	1	√	√	✓	N/A	N/A	N/A
		Ingestion of of vegetation / water / soil by animals	0	√	✓	√	<u> </u>	✓	X	N/A	N/A	N/A
Property -		Direct (including deposition via wind or flood)	0	✓	√	√	<u> </u>	✓.	X	N/A	N/A	N/A
Animal/Crop -	0	Indirect (through watering)	0	✓	√	✓	X	√	X	N/A	N/A	N/A
On-site		Inhalation of gas / vapour / particulates / dust by animals	0	✓	~	✓	<u> </u>	✓	✓	N/A	N/A	N/A
		Ingestion of vegetation / water / soil by animals	0	✓	✓	✓	✓	✓	x	N/A	N/A	N/A
Property -		Direct (including deposition via wind or flood)	0	✓	✓	✓	✓	✓	x	N/A	N/A	N/A
Animal/Crop -	0	Indirect (through watering)	0	✓	✓	✓	x	✓	x	N/A	N/A	N/A
Off-site		Inhalation of gas / vapour / particulates / dust by animals	0	✓	✓	✓	✓	✓	✓	N/A	N/A	N/A
		Ingestion of vegetation / water / soil by animals	0	✓	✓	✓	✓	✓	x	N/A	N/A	N/A

Stantec	Enso Green Holdings D Limited		Helios Renewable Energy Project - Parcel A - Operation TABLE SUMMARISING POLLUTANT LINKAGES AND RISK ESTIMATION					
Caversham Bridge House, Waterman Place, Re	HAZARD CLASSIFICATION	1	THE POTENTIAL CONTAMINANTS OF CONCERN ARE :- Agrichemical residues.					

Receptor	Receptor Sensitivity ('0' if not present)	Pathway	Present (Y=1, N=0)	EPH & Solvents	PAHs	Inorganics and Metals	Asbestos	Biocides	Permanent Gases	Consequence	Probability/ Likelihood	Estimated Risk
Human Health -		Ingestion of fruit or vegetable leaf or roots	0	V		✓	X	√	x	N/A	N/A	N/A
		Ingestion of contaminated drinking water	0	✓	√	X	X	✓	X	N/A	N/A	N/A
		Ingestion of water / sediments when swimming	0	✓	~	✓	<u> </u>	✓	x	N/A	N/A	N/A
	4	Ingestion of soil/dust indoors	0	✓	✓	✓	<u> </u>	✓	X	N/A	N/A	N/A
		Ingestion of soil/dust outdoors	1	✓	~	✓	✓	✓	x	Mild	Unlikely	Very Low
On-Site		Inhalation of particles (dust / soil) indoor and outdoor	1	√	√	✓	✓	✓	x	Mild	Unlikely	Very Low
		Inhalation of vapours/gases – outdoor	1	V	x	x	X	x	V	Mild	Unlikely	Very Low
		Inhalation of vapours/gases - indoor	0	✓	X	X	X	X	✓	N/A	N/A	N/A
		Dermal absorption via direct contact with soil	1	✓	*	✓	✓	✓	x	Mild	Unlikely	Very Low
		Dermal absorption via waters (swimming / showering)	0	✓	✓	✓	✓	✓	X	N/A	N/A	N/A
		Ingestion of fruit or vegetable leaf or roots	0	✓	~	✓	X	✓	X	N/A	N/A	N/A
		Ingestion of contaminated drinking water	1	/	✓.	x	X	✓	x	Mild	Unlikely	Very Low
		Ingestion of water / sediments when swimming	0	✓	√	X	X	✓	x	N/A	N/A	N/A
		Ingestion of soil/dust indoors	1	/	~	✓	✓	✓	x	Mild	Unlikely	Very Low
Human Health	4	Ingestion of soil/dust outdoors	1	✓	~	✓	✓	✓	x	Mild	Unlikely	Very Low
Off-Site		Inhalation of particles (dust / soil) indoor and outdoor	1	✓	✓	✓	✓	✓	x	Mild	Unlikely	Very Low
		Inhalation of vapours – outdoor	1	✓	x	x	x	x	✓	Mild	Unlikely	Very Low
		Inhalation of vapours - indoor	1	✓	x	x	x	x	✓	Mild	Unlikely	Very Low
		Dermal absorption via direct contact with soil	1	✓	✓	✓	✓	✓	x	Mild	Unlikely	Very Low
		Dermal absorption via waters (swimming / showering)	0	✓	✓	✓	✓	✓	X	N/A	N/A	N/A
Groundwater	4	Leaching	1	✓	✓	✓	x	✓	х	Mild	Low	Low
(Shallow)	4	Migration via natural or anthropogenic	1	✓	✓	✓	x	✓	x	Mild	Low	Low
Groundwater	4	Leaching	1	✓	✓	✓	x	✓	x	Mild	Low	Low
(Deep)		Migration via natural or anthropogenic	1	✓	✓	✓	x	✓	x	Mild	Low	Low
	3	Direct runoff or discharges from pipes	1	✓	✓	✓	✓	✓	х	Mild	Low	Low
Surface Water		Indirect via recharge from groundwater (hydraulic flow)	1	✓	✓	✓	✓	✓	x	Mild	Low	Low
		Deposition of wind blown dust	1	✓	✓	✓	✓	✓	x	Mild	Unlikely	Very Low
Property -	1	Direct contact	1	✓	✓	✓	x	x	x	Minor	Unlikely	Very Low
Buildings On- site		Explosion due to gas migration via natural / anthropogenic	0	V	x	x	x	x	√	N/A	N/A	N/A
Property -	1	Direct contact	1	✓	✓	✓	x	x	x	Minor	Unlikely	Very Low
Buildings Off- site		Explosion due to gas migration via natural / anthropogenic	0		x	x	x	x	✓	N/A	N/A	N/A
		Direct deposition of particles / dust - wind blown or flood	0	✓	✓	✓	✓	✓	X	N/A	N/A	N/A
Ecological	0	Indirect - through watering	0	✓	✓	✓	X	✓	X	N/A	N/A	N/A
Systems		Inhalation of gases/vapours or particulates/dust by animals	0	*	~	√	√	√	✓	N/A	N/A	N/A
		Ingestion of of vegetation / water / soil by animals	0	V	√	√	<u>√</u>	√	X	N/A	N/A	N/A
Property -		Direct (including deposition via wind or flood)	0	✓	√	√	<u> </u>	✓.	X	N/A	N/A	N/A
Animal/Crop -	0	Indirect (through watering)	0	✓	√	√	X	√	X	N/A	N/A	N/A
On-site		Inhalation of gas / vapour / particulates / dust by animals	0	✓	✓	✓	✓	✓	✓	N/A	N/A	N/A
		Ingestion of vegetation / water / soil by animals	0	✓	~	✓	✓	✓	X	N/A	N/A	N/A
Property -		Direct (including deposition via wind or flood)	0	✓	✓	✓	✓	✓	x	N/A	N/A	N/A
Animal/Crop -	0	Indirect (through watering)	0	✓	✓	✓	x	✓	x	N/A	N/A	N/A
Off-site		Inhalation of gas / vapour / particulates / dust by animals	0	✓	✓	✓	✓	✓	✓	N/A	N/A	N/A
G.: G.:.G		Ingestion of vegetation / water / soil by animals	0	✓	✓	✓	✓	✓	x	N/A	N/A	N/A

Stantec	Enso Green Holdings D Limited		NTS AM	
Caversham Bridge House, Waterman Place, Re	HAZARD CLASSIFICATION	2	THE POTENTIAL CONTAMINANTS OF CONCERN ARE :- PAHs, PCBs, Heavy Metals, Agrichemical Residues.	