

Norfolk County Council

Tom McCabe Executive Director of Executive Director of Community and Environment: Norfolk County Council County Hall, Martineau Lane Norwich NR1 2SG ental Services

Deal Ground, Norwich Desk Study 1956 OS Map

REV.	DESCRIPTION	DRAWN BY	CHECKED	Γ
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DATE	(INITIALS	DATE	DRAWING No.	008	
	SURVEYED BY	OS	03/23	PROJECT TITLE	008	
	DESIGNED BY	JP	04/23	Deal Gro	und, Norwich	
	DRAWN BY	JP	04/23		sk Study	
\rightarrow	CHECKED BY	IDB	04/23	SCALE 1: 5000 @A3	FILE No.	



Norfolk County Council

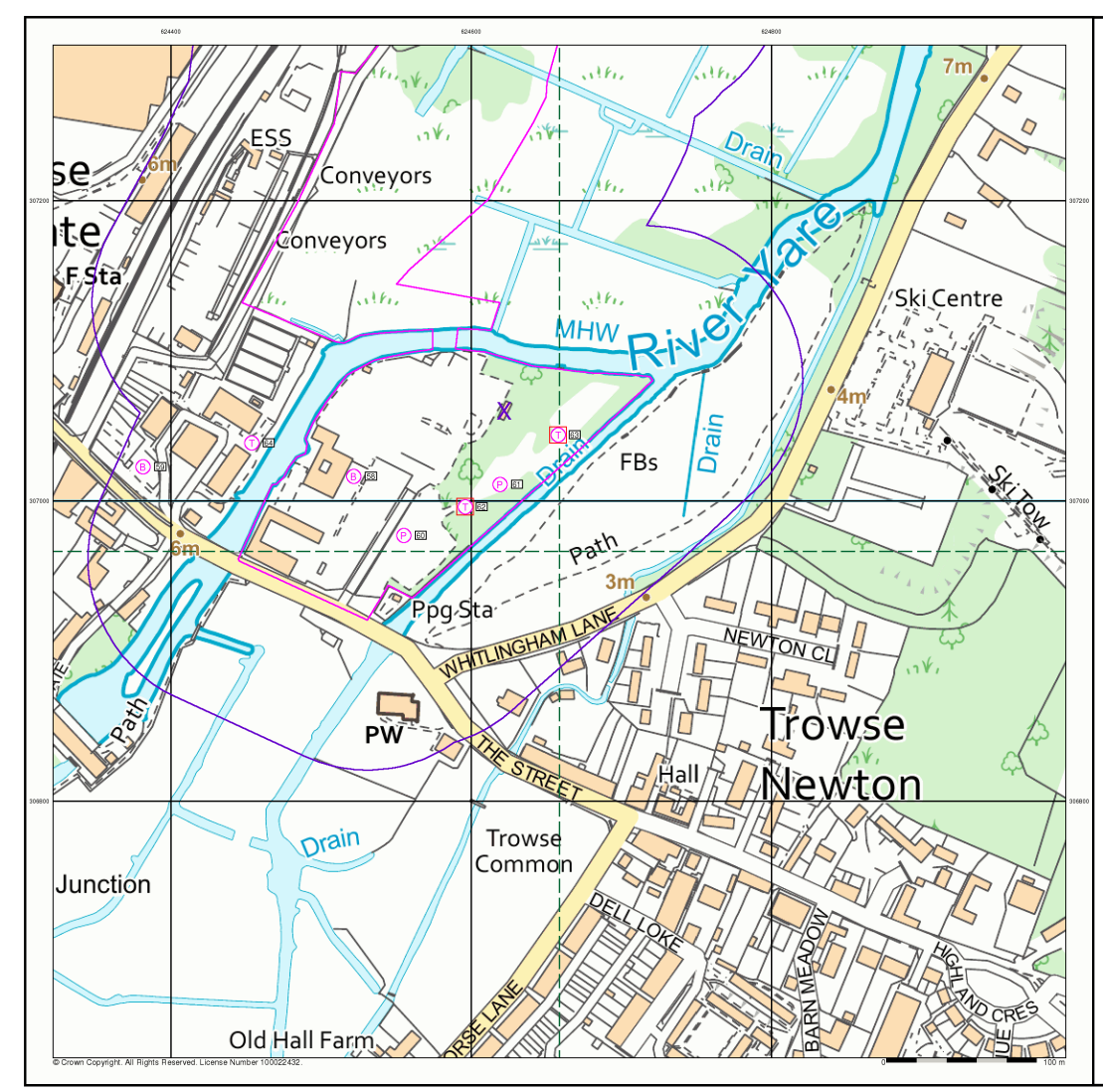
Tom McCabe Executive Director of Community and Environmental Services Norfolk County Council County Hall, Martineau Lane Norwich NR1 2SG

DRAWING TITLE

Deal Ground, Norwich Desk Study 1988 Aerial

REV.	DESCRIPTION	DRAWN BY	CHECKED	Γ
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DATE	(INITIALS	DATE	DRAWING No.	003	
	SURVEYED BY	OS	03/23	PROJECT TITLE	003	
	DESIGNED BY	JP	04/23	Deal Gro	und, Norwich	
	DRAWN BY	JP	04/23	SCALE	sk Study FILE No.	
$ \rightarrow $	CHECKED BY	IDB	04/23	1: 5000 @A3	FILE NO.	



Envirocheck[®] LANDMARK INFORMATION GROUP*

General

🛆 Specified Site 🛛 Specified Buffer(s) 🕺 Bearing Reference Point 🛽 🛽 Map ID Several of Type at Location

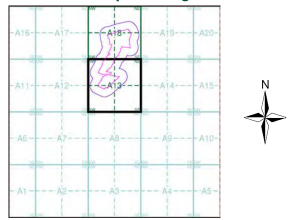
Historical Building Plans

- 🕅 Area Cleared due to Enemy Action
- 🛆 Asbestos
- Above Ground Fuel Tanks
- Benzene/Benzole/Naphtha, Naphthalene/Kerosene
- A Electricity Generation
- V Electricity Sub-Stations
- 🛆 Gas Industry
- ┝ Gas Storage
- 😾 Gas Use
- A Oil Industry
- 🕨 Oil Storage
- 💙 Oil Use
- ┥ Paint based Oils
- 🛕 Paraffin
- A Petrol and Diesel Industry
- Petrol and Diesel Storage
- ▼ Petrol and Diesel Use
- A Potential Fuel Gas
- Potential Fuel Oil
- V Potential Fuel Use
- Potential Petrol and Diesel
- A Potential Tanks
- Potentially Fuel-related Tanks
- Vunderground Fuel Tanks

Historical Tanks and **Energy Facilities**

- (B) Electrical Sub Station Facility
- (Ê) Electricity Industry Facility
- 6 Gas Industry Facility
- (V) Gas Monitoring Facility
- Miscellaneous Power Facility
- (i) Oil Industry Facility
- (S) Petroleum Storage Facility
- (P) Potential Tank
- Tank

Historical Data Report - Segment A13



Order Details

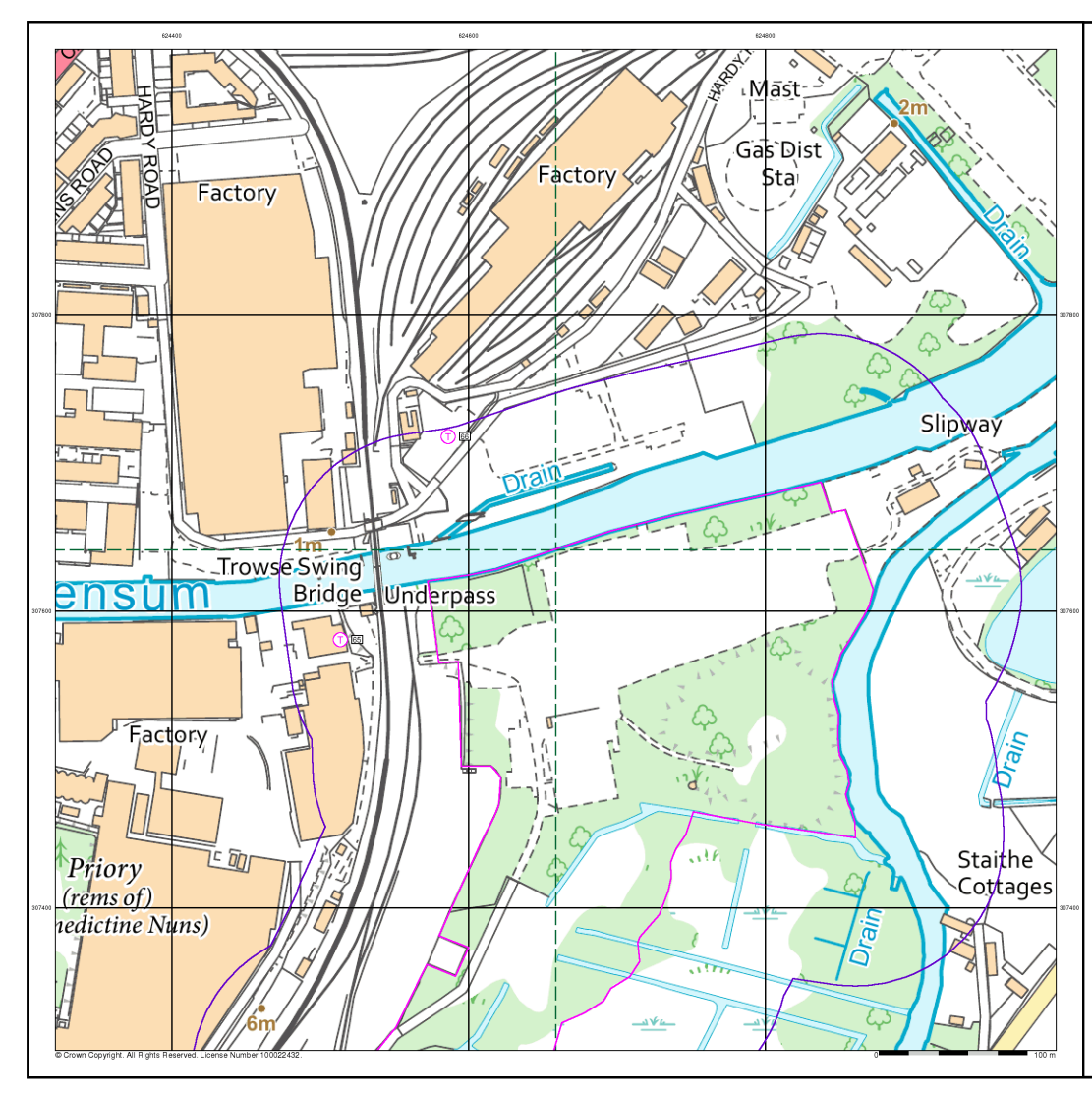
Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624620, 307060
Slice:	A
Site Area (Ha):	12.41
Plot Buffer (m):	100

Site Details

Site at, Trowse Newton, Norfolk



Tel: Fax: Web:



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General

🛆 Specified Site 🛛 Specified Buffer(s) 🕺 Bearing Reference Point 🛽 🛽 Map ID Several of Type at Location

Historical Building Plans

- 🕅 Area Cleared due to Enemy Action
- 🛆 Asbestos
- Above Ground Fuel Tanks
- Benzene/Benzole/Naphtha, Naphthalene/Kerosene
- A Electricity Generation
- V Electricity Sub-Stations
- 🛆 Gas Industry
- ┝ Gas Storage
- 😾 Gas Use
- A Oil Industry
- 🕨 Oil Storage
- 💙 Oil Use

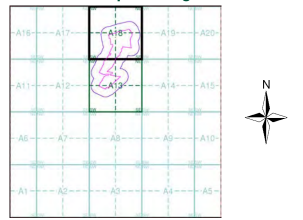
┥ Paint based Oils

- 🛕 Paraffin
- A Petrol and Diesel Industry
- Petrol and Diesel Storage
- ▼ Petrol and Diesel Use
- A Potential Fuel Gas
- Potential Fuel Oil
- V Potential Fuel Use
- ┥ Potential Petrol and Diesel
- A Potential Tanks
- Potentially Fuel-related Tanks
- VIII Underground Fuel Tanks

Historical Tanks and **Energy Facilities**

- (B) Electrical Sub Station Facility
- (E) Electricity Industry Facility
- 6 Gas Industry Facility
- (V) Gas Monitoring Facility
- Miscellaneous Power Facility
- (i) Oil Industry Facility
- (S) Petroleum Storage Facility
- (P) Potential Tank
- Tank

Historical Data Report - Segment A18



Order Details

Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624620, 307060
Slice:	A
Site Area (Ha):	12.41
Plot Buffer (m):	100

Site Details

Site at, Trowse Newton, Norfolk



Tel: Fax: Web:



Envirocheck® Report:

Historical Data Report Datasheet

Order Details:

Order Number: 309725319_1_1

Customer Reference: 104182

National Grid Reference: 624620, 307060

Slice:

Site Area (Ha): 12.41

Search Buffer (m): 1000

Site Details:

Site at Trowse Newton Norfolk

Client Details:

Mr I Brown Norse Eastern Ltd 280 Fifers Lane Norwich NR6 6EQ



Envirocheck LANDMARK INFORMATION GROUP*

Contents

Report Section	Page Number
Summary	-
Historical Building Plans Information	1
Historical Land Use Information	2
Historical Tanks and Energy Facilities	5
Historical Map List	6
Useful Contacts and Further Information	7

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination. For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

In the attached datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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Report Version v53.0

LANDMARK INFORMATION GROUP*

Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m
Historical Building Plans Information					
Areas Cleared Due To Enemy Action	pg 1				2
Above Ground Fuel Tanks (100m)				n/a	n/a
Asbestos (100m)				n/a	n/a
Benzene/Benzole/Naphtha, Naphthalene/Kerosene (100m)				n/a	n/a
Electricity Generation (100m)				n/a	n/a
Electricity Sub-Stations (100m)				n/a	n/a
Gas Industry (100m)				n/a	n/a
Gas Storage (100m)				n/a	n/a
Gas Use (100m)				n/a	n/a
Oil Industry (100m)				n/a	n/a
Oil Storage (100m)				n/a	n/a
Oil Use (100m)				n/a	n/a
Paint based Oils (100m)				n/a	n/a
Paraffin (100m)				n/a	n/a
Petrol and Diesel Industry (100m)				n/a	n/a
Petrol and Diesel Storage (100m)				n/a	n/a
Petrol and Diesel Use (100m)				n/a	n/a
Potential Fuel Gas (100m)				n/a	n/a
Potential Fuel Oil (100m)				n/a	n/a
Potential Fuel Use (100m)				n/a	n/a
Potential Petrol and Diesel (100m)				n/a	n/a
Potential Tanks (100m)				n/a	n/a
Potentially Fuel-related Tanks (100m)				n/a	n/a
Underground Fuel Tanks (100m)				n/a	n/a
Historical Land Use Information					
Former Marshes					
Historical Flood Liabilities	pg 2		1	1	2
Potentially Contaminative Industrial Uses (Past Land Use)	pg 2	4	18	6	8
Potentially Infilled Land (Non-Water)	pg 3			1	3
Potentially Infilled Land (Water)	pg 4		3	4	4

LANDMARK INFORMATION GROUP*

Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m
Historical Tanks and Energy Facilities					
Electrical Sub Station Facilities (100m)	pg 5	1	1	n/a	n/a
Electricity Industry Facilities (100m)				n/a	n/a
Gas Industry Facilities (100m)				n/a	n/a
Gas Monitoring Facilities (100m)				n/a	n/a
Miscellaneous Power Facilities (100m)				n/a	n/a
Oil Industry Facilities (100m)				n/a	n/a
Petroleum Storage Facilities (100m)				n/a	n/a
Potential Tanks (100m)	pg 5	2		n/a	n/a
Tanks (100m)	pg 5	5	3	n/a	n/a

Historical Building Plans Information

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Areas Cleared D	ue To Enemy Action				
1	Use: Plan Name:	Areas Cleared Due To Enemy Action 093_013_1949_geo2	A17NW (NW)	839	1	623746 307797
	Areas Cleared D	ue To Enemy Action				
2	Use: Plan Name:	Areas Cleared Due To Enemy Action 093_013_1959_geo2	A17NW (NW)	839	1	623746 307797

Historical Land Use Information

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
•	Historical Flood Liabilities	A 40N/E	10		00 1000
3	Use: Area liable to flood Date of Mapping: 1929	A13NE (N)	43	1	624690 307256
4	Historical Flood Liabilities Use: Area liable to flood Date of Mapping: 1929	A18NE (N)	251	1	624927 307921
5	Historical Flood Liabilities Use: Area liable to flood Date of Mapping: 1938	A7NE (SW)	519	1	624173 306519
6	Historical Flood Liabilities Use: Area liable to flood Date of Mapping: 1938	A7NW (SW)	794	1	623899 306385
7	Potentially Contaminative Industrial Uses (Past Land Use) Use: Sawmilling, planing & impregnation [i.e. treatment of timber] Date of Mapping: 1887 - 1938	A18SW (N)	0	1	624634 307560
8	Potentially Contaminative Industrial Uses (Past Land Use) Use: Road haulage Date of Mapping: 1957	A18SW (N)	0	1	624513 307356
9	Potentially Contaminative Industrial Uses (Past Land Use) Use: Road haulage Date of Mapping: 1989	A13NW (E)	0	1	624622 307060
10	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1989	A18SW (N)	0	1	624518 307363
11	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1908 - 1989	A13NW (NW)	6	1	624447 307143
12	Potentially Contaminative Industrial Uses (Past Land Use) Use: Sewage Date of Mapping: 1887 - 1938	A13NW (W)	13	1	624464 307064
13	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1957	A13NW (W)	13	1	624478 307053
14	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1989	A18NW (N)	28	1	624558 307651
15	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1887 - 1989	A13NW (NW)	31	1	624396 307179
16	Sawmilling, planing & impregnation [i.e. treatment of timber] Date of Mapping: 1887	A18SW (N)	37	1	624515 307433
17	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1908 - 1989	A18SW (N)	37	1	624539 307637
18	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1887 - 1989	A18SW (N)	41	1	624519 307417
19	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1929 - 1989	A18NE (N)	42	1	624741 307708
20	Potentially Contaminative Industrial Uses (Past Land Use) Use: Cemetery or Graveyard Date of Mapping: 1889	A13SW (SW)	53	1	624539 306869
21	Potentially Contaminative Industrial Uses (Past Land Use) Use: Cemetery or Graveyard Date of Mapping: 1957 - 1989	A13NE (E)	114	1	624805 306994
22	Potentially Contaminative Industrial Uses (Past Land Use) Use: Quarrying of sand & clay, operation of sand & gravel pits Date of Mapping: 1887	A13NE (E)	115	1	624805 306990
23	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1989	A13SW (SW)	137	1	624381 306839

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Historical Land Use Information

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Contaminative Industrial Uses (Past Land Use)				
24	Use: Railways Date of Mapping: 1887 - 1989	A12SE (W)	168	1	624278 306946
25	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1887 - 1989	A18NW (N)	181	1	624528 307796
26	Potentially Contaminative Industrial Uses (Past Land Use) Use: Military Land Date of Mapping: 1929 - 1957	A13NE (E)	190	1	624910 307089
27	Potentially Contaminative Industrial Uses (Past Land Use) Use: Road haulage Date of Mapping: 1989	A12SE (W)	232	1	624219 306908
28	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified	A18NW	236	1	624377
29	Date of Mapping: 1989 Potentially Contaminative Industrial Uses (Past Land Use) Use: Quarrying of sand & clay, operation of sand & gravel pits	(N) A13SE	298	1	307752 624743
30	Date of Mapping: 1889 Potentially Contaminative Industrial Uses (Past Land Use) Use: Quarrying of sand & clay, operation of sand & gravel pits	(S) A13SE	412	1	306700 624982
31	Date of Mapping: 1889 Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways	(SE)	425	1	306761 624239
	Date of Mapping: 1908 - 1989 Potentially Contaminative Industrial Uses (Past Land Use)	(NW)	404		307887
32	Use: Coal storage and depot Date of Mapping: 1887 - 1957 Potentially Contaminative Industrial Uses (Past Land Use)	A17NE (N)	431	1	624286 307942
33	Use: Factory or works - use not specified Date of Mapping: 1887	A17NE (NW)	450	1	624125 307667
34	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport manufacturing and repair Date of Mapping: 1887 - 1908	A17NE (NW)	481	1	624209 307935
35	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1929 - 1989	A17NE (NW)	506	1	624171 307928
36	Potentially Contaminative Industrial Uses (Past Land Use) Use: Quarrying of sand & clay, operation of sand & gravel pits Date of Mapping: 1995	A19SE (NE)	570	1	625533 307448
37	Potentially Contaminative Industrial Uses (Past Land Use) Use: Food processing - major Date of Mapping: 1887	A17NW (NW)	694	1	623861 307698
38	Potentially Contaminative Industrial Uses (Past Land Use) Use: Hospitals Date of Mapping: 1995	A14SE (E)	697	1	625396 306909
39	Potentially Contaminative Industrial Uses (Past Land Use) Use: Electricity production & distribution [inc large transformers] Date of Mapping: 1989	A7NE (SW)	730	1	624130 306302
40	Potentially Contaminative Industrial Uses (Past Land Use) Use: Clay bricks & tiles [manufacture] Date of Mapping: 1889 - 1908	A12SW (W)	783	1	623677 306809
41	Potentially Contaminative Industrial Uses (Past Land Use) Use: Quarrying of sand & clay, operation of sand & gravel pits Date of Mapping: 1889 - 1908	A9NW (SE)	857	1	625227 306382
42	Potentially Contaminative Industrial Uses (Past Land Use) Use: Brewing & malting Date of Mapping: 1887	A17NW (NW)	887	1	623734 307909
43	Potentially Infilled Land (Non-Water) Use: Unknown Filled Ground (Pit, quarry etc) Date of Mapping: 1989	A13SE (S)	298	1	624743 306700
44	Potentially Infilled Land (Non-Water) Use: Unknown Filled Ground (Pit, quarry etc) Date of Mapping: 1989	(0) A12SW (W)	798	1	623662 306808

Historical Land Use Information

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR	
	Potentially Infilled	Land (Non-Water)					
45	Use: Date of Mapping:	Unknown Filled Ground (Pit, quarry etc) 1995	A9NW (SE)	857	1	625227 306382	
	Potentially Infilled	Land (Non-Water)					
46	Use: Date of Mapping:	Unknown Filled Ground (Pit, quarry etc) 1995	A9NW (SE)	859	1	625255 306404	
	Potentially Infilled	Land (Water)					
47	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	A18NE (N)	104	1	624738 307770	
	Potentially Infilled	Land (Water)					
48	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	A18NW (N)	111	1	624548 307729	
	Potentially Infilled	Land (Water)					
49	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	A18NE (N)	141	1	624783 307819	
	Potentially Infilled	Land (Water)					
50	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1957	A19NW (NE)	262	1	625030 307865	
	Potentially Infilled	Land (Water)					
51	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1957	A19NW (NE)	335	1	625061 307936	
	Potentially Infilled	Potentially Infilled Land (Water)					
52	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1957	A19NW (NE)	475	1	625295 307851	
	Potentially Infilled	Land (Water)					
53	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	A17NE (NW)	476	1	624161 307858	
	Potentially Infilled	Land (Water)					
54	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	A17NE (NW)	510	1	624180 307947	
	Potentially Infilled	Land (Water)					
55	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1957	A12SW (W)	535	1	623931 306813	
	Potentially Infilled	Land (Water)					
56	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1957	A19NE (NE)	583	1	625398 307874	
	Potentially Infilled	Land (Water)					
57	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1957	A19NE (NE)	785	1	625619 307863	

Historical Tanks and Energy Facilities

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Electrical Sub Station Facilities				
58	Scale of Mapping: 1:1,250 Date of Mapping: 1968	A13NW (SW)	0	1	624522 307016
	Electrical Sub Station Facilities				
59	Scale of Mapping: 1:1,250 Date of Mapping: 1968	A13NW (W)	83	1	624381 307023
	Potential Tanks				
60	Scale of Mapping: 1:1,250 Date of Mapping: 1970	A13NW (SW)	0	1	624555 306977
	Potential Tanks				
61	Scale of Mapping: 1:1,250 Date of Mapping: 1968	A13NW (S)	0	1	624619 307011
	Tanks				
62	Scale of Mapping: 1:1,250 Date of Mapping: 1970	A13NW (S)	0	1	624596 306996
	Tanks				
62	Scale of Mapping: 1:1,250 Date of Mapping: 1958 - 1968	A13NW (SW)	0	1	624594 307006
	Tanks				
62	Scale of Mapping: 1:2,500 Date of Mapping: 1958	A13NW (SW)	0	1	624594 307007
	Tanks				
63	Scale of Mapping: 1:1,250 Date of Mapping: 1968	A13NW (SE)	0	1	624658 307044
	Tanks				
63	Scale of Mapping: 1:1,250 Date of Mapping: 1968	A13NE (E)	0	1	624661 307062
	Tanks				
64	Scale of Mapping: 1:1,250 Date of Mapping: 1968	A13NW (W)	30	1	624454 307038
	Tanks				
65	Scale of Mapping: 1:1,250 Date of Mapping: 1968	A18SW (N)	64	1	624513 307581
	Tanks				
66	Scale of Mapping: 1:1,250 Date of Mapping: 1968	A18NW (N)	94	1	624586 307718



No Historical Building Plans information available.

The following mapping has been analysed for Historical Land Use Information:

1:10,560	Mapsheet	Published Date
Norfolk	063_SE	1887
Norfolk	075_NE	1889
Norfolk	063_SE	1908
Norfolk	075_NE	1908
Norfolk	063_SE	1929
Norfolk	075_NE	1929
Norfolk	063_SE	1938
Norfolk	075_NE	1938
Ordnance Survey Plan	TG20NE	1957
Ordnance Survey Plan	TG20NW	1957
1:10,000	Mapsheet	Published Date
Ordnance Survey Plan	TG20NW	1989
Ordnance Survey Plan	TG20NE	1995

The following mapping has been analysed for Historical Tanks and Energy Facilities:

1:2,500	Mapsheet	Published Date
Ordnance Survey Plan	TG2407	1958
Ordnance Survey Plan	TG2407	1958
Ordnance Survey Plan	TG2406	1967
1:1,250	Mapsheet	Published Date
Ordnance Survey Plan	TG2407NE	1958
Ordnance Survey Plan	TG2407NW	1958
Ordnance Survey Plan	TG2407SE	1958
Ordnance Survey Plan	TG2407SE	1958
Ordnance Survey Plan	TG2407SW	1958
Ordnance Survey Plan	TG2407SW	1958
Ordnance Survey Plan	TG2406NE	1959
Ordnance Survey Plan	TG2406NW	1959
Ordnance Survey Plan	TG2407NE	1968
Ordnance Survey Plan	TG2407NW	1968
Ordnance Survey Plan	TG2407SE	1968
Ordnance Survey Plan	TG2407SE	1968
Ordnance Survey Plan	TG2407SW	1968
Ordnance Survey Plan	TG2407SW	1968
Ordnance Survey Plan	TG2406NE	1970
Ordnance Survey Plan	TG2406NW	1977

Useful Contacts and Further Information

Contact	Name and Address	Contact Details
1	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9966 Fax: 0844 844 9951 Email: helpdesk@landmark.co.uk Website: www.landmark.co.uk

Historical Building Plans Information

This data set contains potentially contaminative features such as asbestos, petrol, oil and tanks captured from Historical Building Plans. The Historical Building Plans were produced by the London-based firm Charles E. Goad Ltd. as fire insurance plans, dating back to 1885. The firm ceased production of fire insurance plans in 1970. Most of the important towns and cities of the British Isles are covered. Historical Building Plans are usually at the scales of 1:480 (1 inch to 40 feet) for the British Isles. They were updated every 5-6 years by means of revision sheets designed to be pasted on to the original plans.

It should be noted that Historical Building Plans are only available for certain major towns and cities and in some cases there may only be partial coverage of the search area. It cannot therefore be assumed that the absence of responses under the Historical Building Plans section of this report indicates that no hazards exist. Please check the Historical Building Plans Map List table in the Historical Map List section of this report to establish if Historical Building Plans are available for this search area.

Historical Land Use Information

Landmark's Historical Land Use Data is the result of combined analysis of historical map data captured at 1:10,560 and 1:10,000. A unique comprehensive database of Historic Land Use from the 1840's to 1996 it includes 67 different types of potentially contaminated past industrial land use. This entailed analysing over 60,000 maps and is drawn from at least four, and up to six historical map editions. In addition a seventh layer was also created, known as the land use layer, containing areas of infilled land which are plotted via comparison between two or more map editions.

Historical Tanks and Energy Facilities

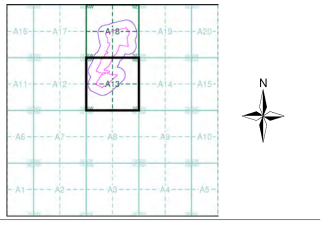
In addition to HLUD, additional analysis uncovered some of the most dangerous sources of contamination (past and present tanks, petrol storage, oil, gas, electricity, miscellaneous facilities). This data set covers over 390,000 Historical Tanks and Energy facilities in Great Britain and was captured from post war 1:2500 and 1:1250 Ordnance Survey historical mapping covering a period from 1943 to 1996.



Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Norfolk	1:2,500	1880 - 1886	2
Norfolk	1:2,500	1907 - 1914	3
Norfolk	1:2,500	1928	4
Norfolk	1:2,500	1938	5
Ordnance Survey Plan	1:1,250	1958 - 1959	6
Ordnance Survey Plan	1:2,500	1958 - 1967	7
Ordnance Survey Plan	1:1,250	1968 - 1977	8
Additional SIMs	1:1,250	1968 - 1984	9
Additional SIMs	1:1,250	1986 - 1992	10
Large-Scale National Grid Data	1:1,250	1994	11

Historical Map - Segment A13



Order Details

 Order Number:
 309725319_1_1

 Customer Ref:
 104182

 National Grid Reference:
 624620, 307060

 Slice:
 A

 Site Area (Ha):
 12.41

 Search Buffer (m):
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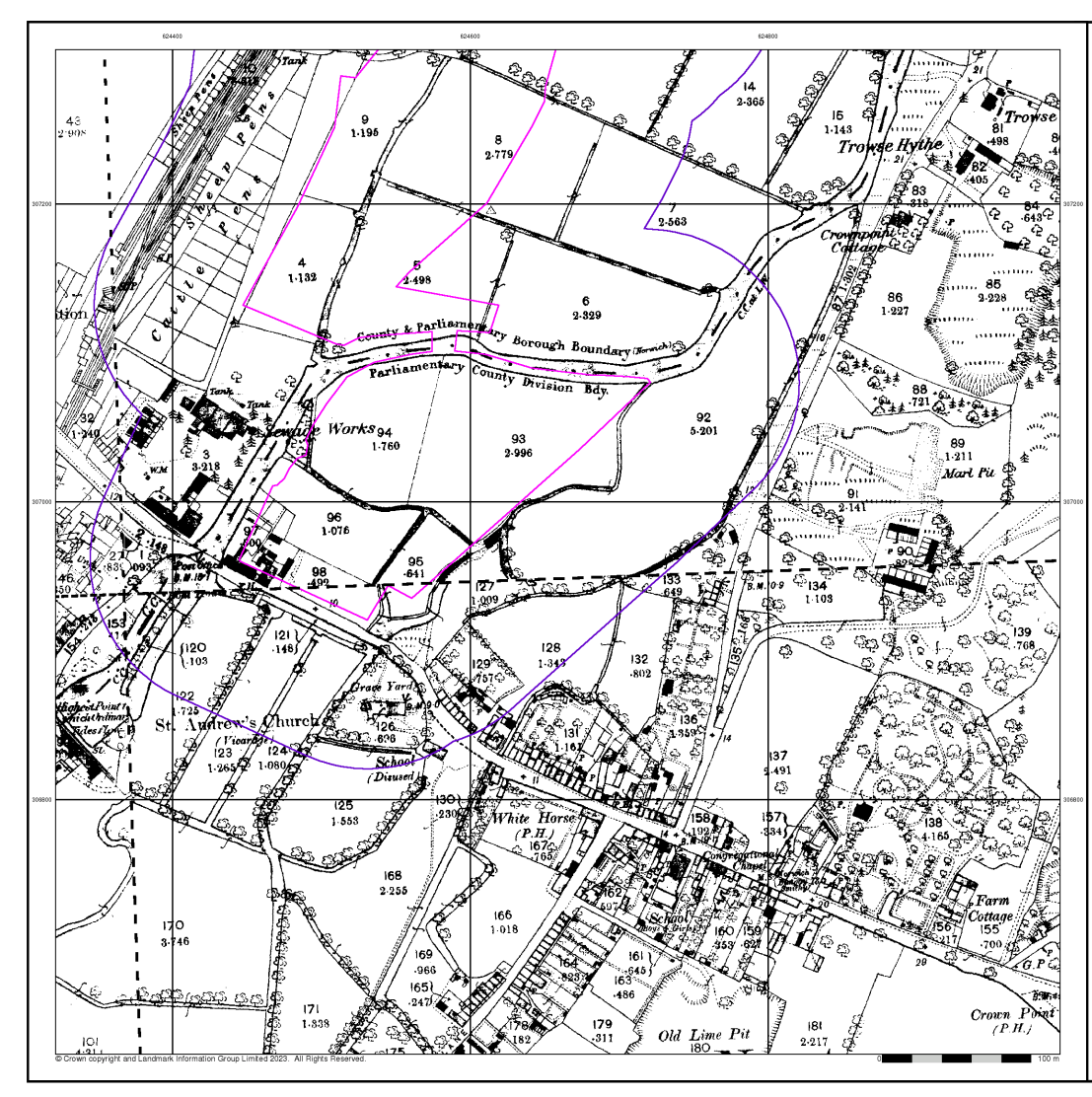
Site Details

Site at, Trowse Newton, Norfolk



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

A Landmark Information Group Service v50.0 11-Apr-2023 Page 1 of 11



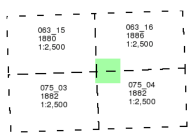
Norfolk

Published 1880 - 1886

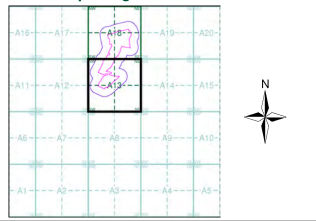
Source map scale - 1:2,500

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 A13



Order Details

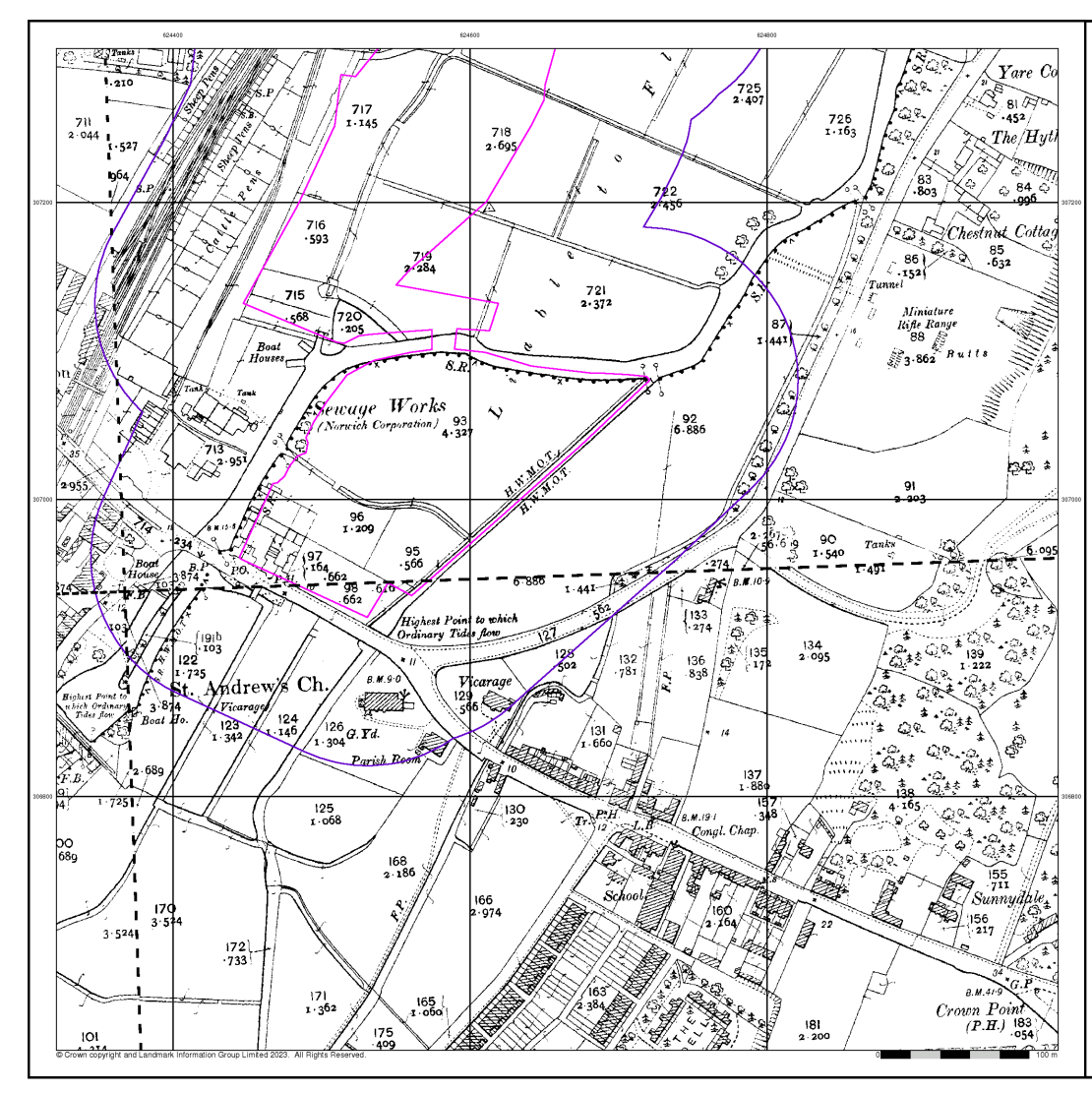
Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624620, 307060
Slice:	A
Site Area (Ha):	12.41
Search Buffer (m):	100

Site Details

Site at, Trowse Newton, Norfolk



Tel: Fax: Web:



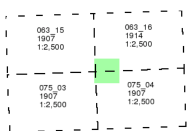
Norfolk

Published 1907 - 1914

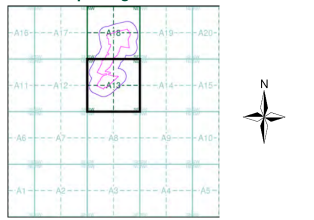
Source map scale - 1:2,500

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 A13



Order Details

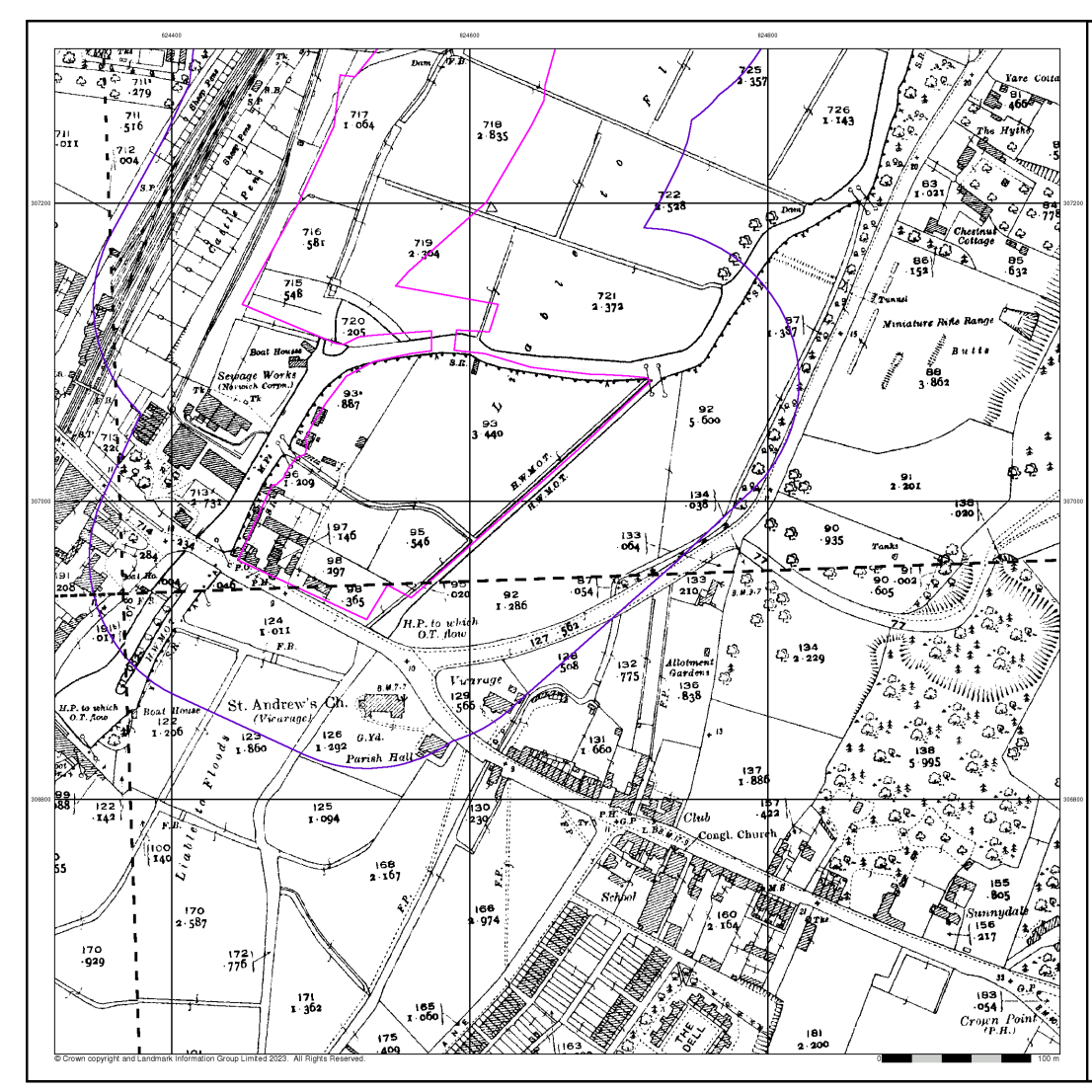
Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624620, 307060
Slice:	Α
Site Area (Ha):	12.41
Search Buffer (m):	100

Site Details

Site at, Trowse Newton, Norfolk



Tel: Fax: Web:



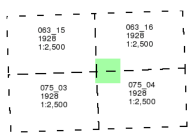
Norfolk

Published 1928

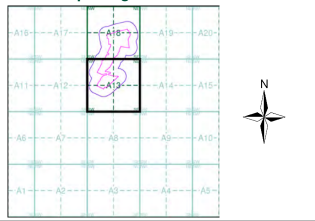
Source map scale - 1:2,500

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 A13



Order Details

Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624620, 307060
Slice:	A
Site Area (Ha):	12.41
Search Buffer (m):	100

Site Details

Site at, Trowse Newton, Norfolk



Tel: Fax: Web:



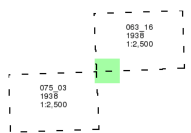
Norfolk

Published 1938

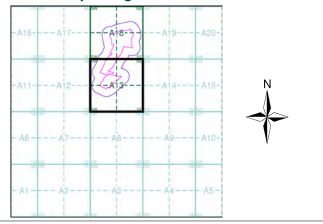
Source map scale - 1:2,500

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 A13



Order Details

 Order Number:
 309725319_1_1

 Customer Ref:
 104182

 National Grid Reference:
 624620, 307060

 Slice:
 A

 Site Area (Ha):
 12.41

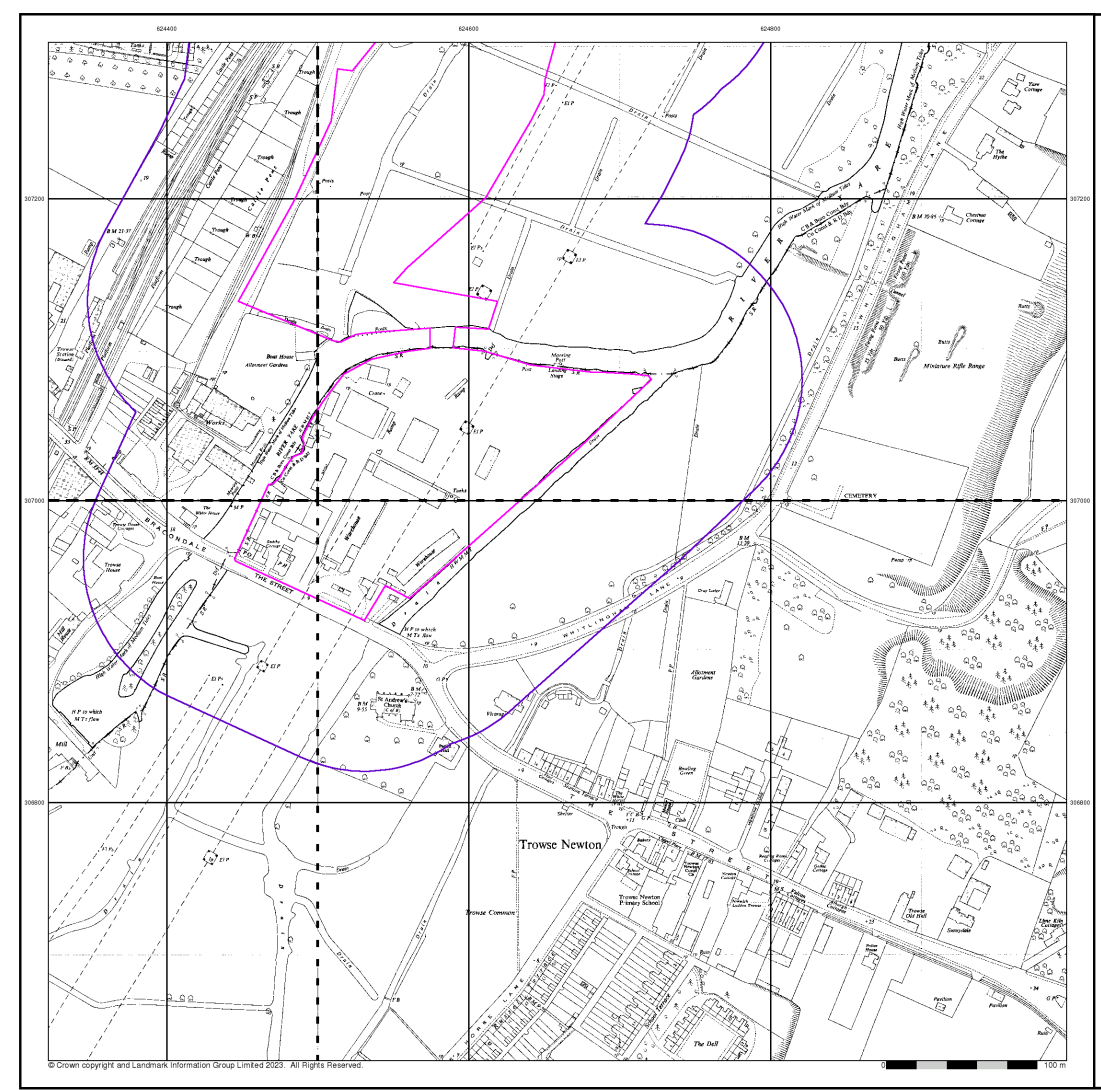
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Site Details

Site at, Trowse Newton, Norfolk



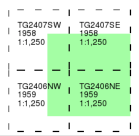




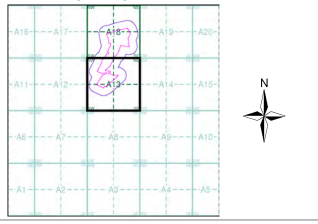
Ordnance Survey Plan Published 1958 - 1959 Source map scale - 1:1,250

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 A13



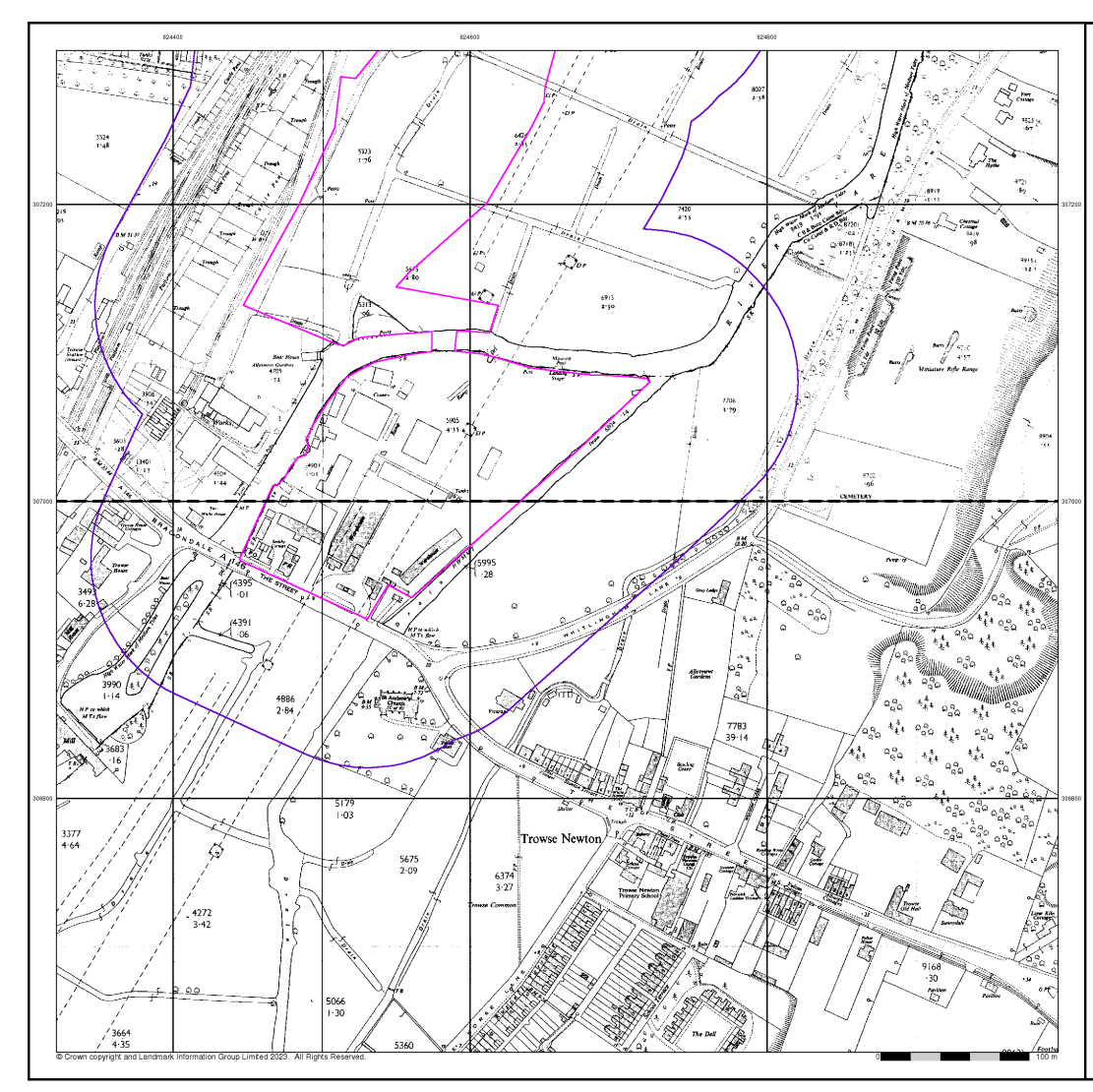
Order Details

Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624620, 307060
Slice:	A
Site Area (Ha):	12.41
Search Buffer (m):	100

Site Details

Site at, Trowse Newton, Norfolk

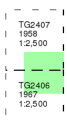




Ordnance Survey Plan Published 1958 - 1967 Source map scale - 1:2,500

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.

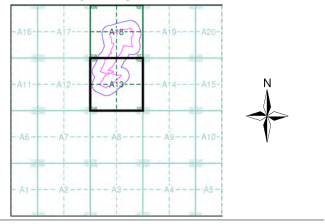
Map Name(s) and Date(s)



I _ _

Historical Map - Segment A13

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Order Details

 Order Number:
 309725319_1_1

 Customer Ref:
 104182

 National Grid Reference:
 624620, 307060

 Slice:
 A

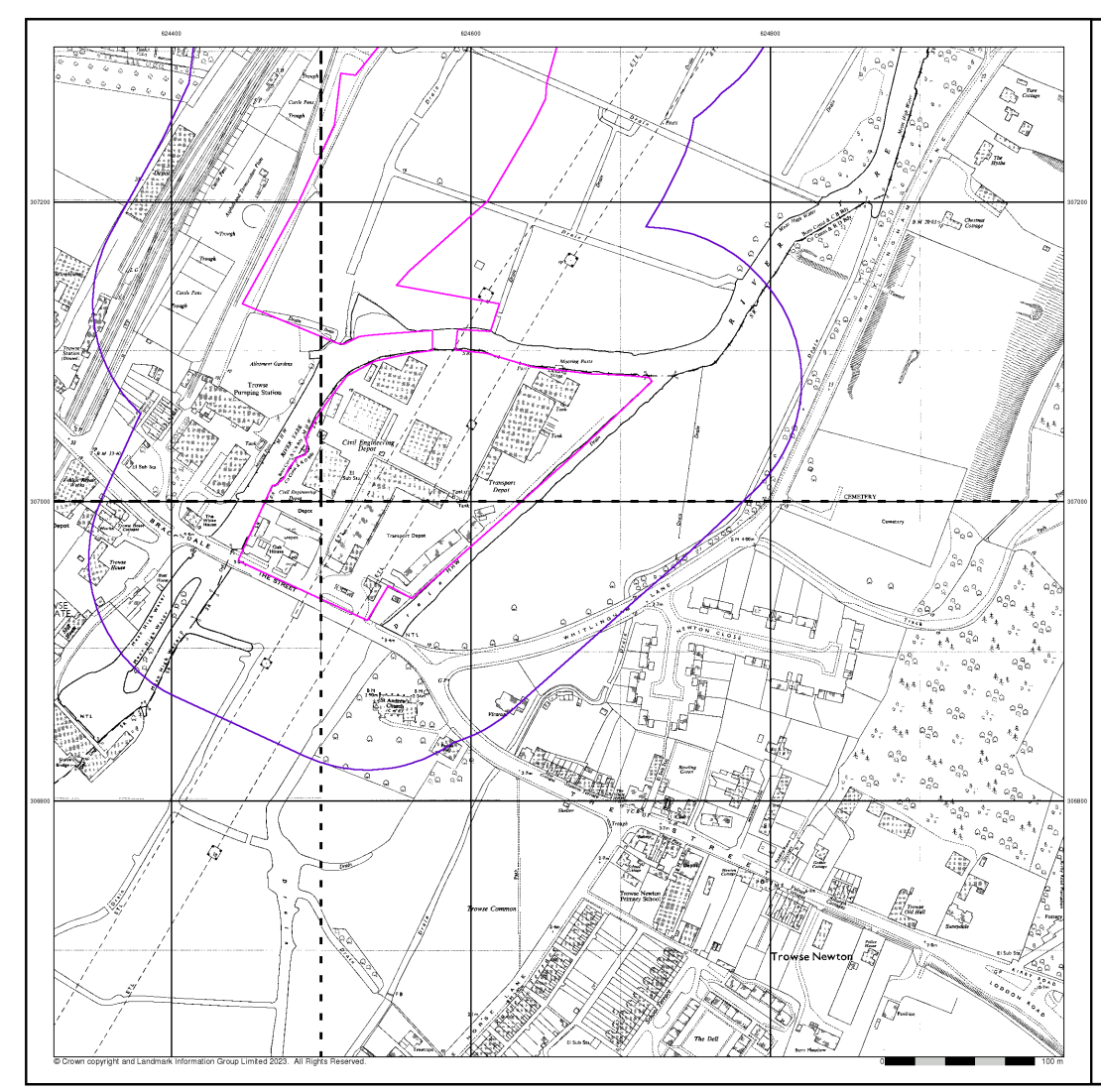
 Site Area (Ha):
 12.41

 Search Buffer (m):
 100

Site Details

Site at, Trowse Newton, Norfolk





Ordnance Survey Plan Published 1968 - 1977 Source map scale - 1:1,250

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)

 TG2407SW
 TG2407SE

 1968
 1968

 1:1,250
 1:1,250

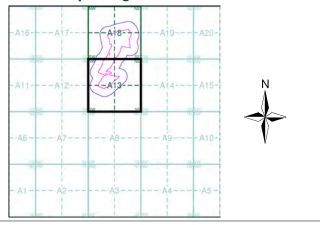
 ---- ----

 TG2406NW
 TG2406NE

 1977
 1970

 1:1,250
 1:1,250

Historical Map - Segment A13



Order Details

 Order Number:
 309725319_1_1

 Customer Ref:
 104182

 National Grid Reference:
 624620, 307060

 Slice:
 A

 Site Area (Ha):
 12.41

 Search Buffer (m):
 100

Site Details

Site at, Trowse Newton, Norfolk





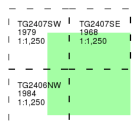
Additional SIMs

Published 1968 - 1984

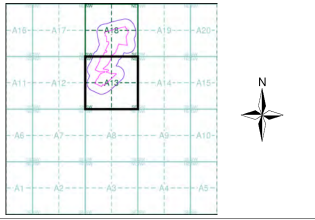
Source map scale - 1:1,250

The SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



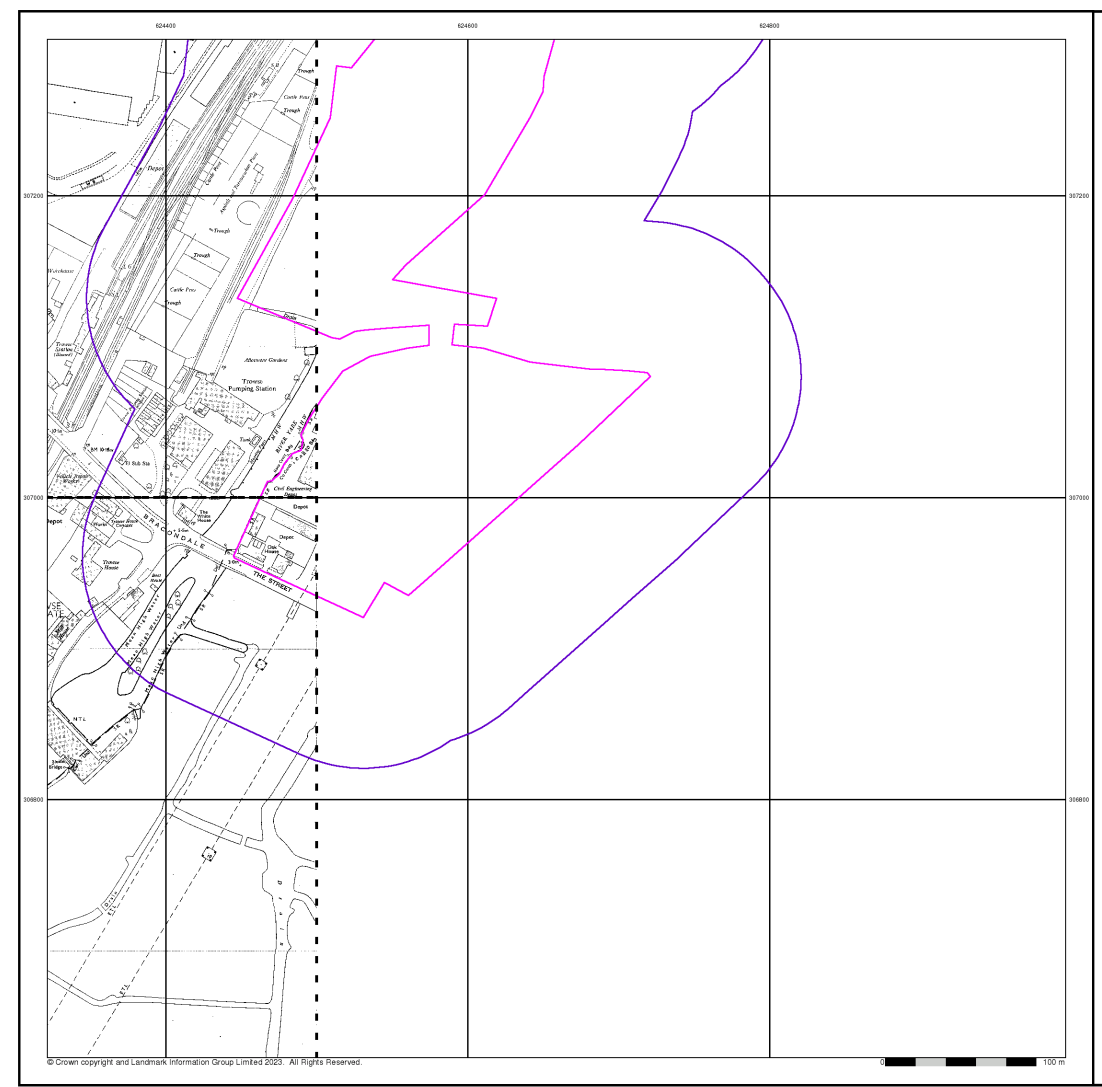
Order Details

Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624620, 307060
Slice:	Α
Site Area (Ha):	12.41
Search Buffer (m):	100

Site Details

Site at, Trowse Newton, Norfolk





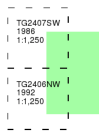
Additional SIMs

Published 1986 - 1992

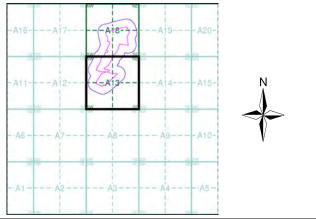
Source map scale - 1:1,250

The SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



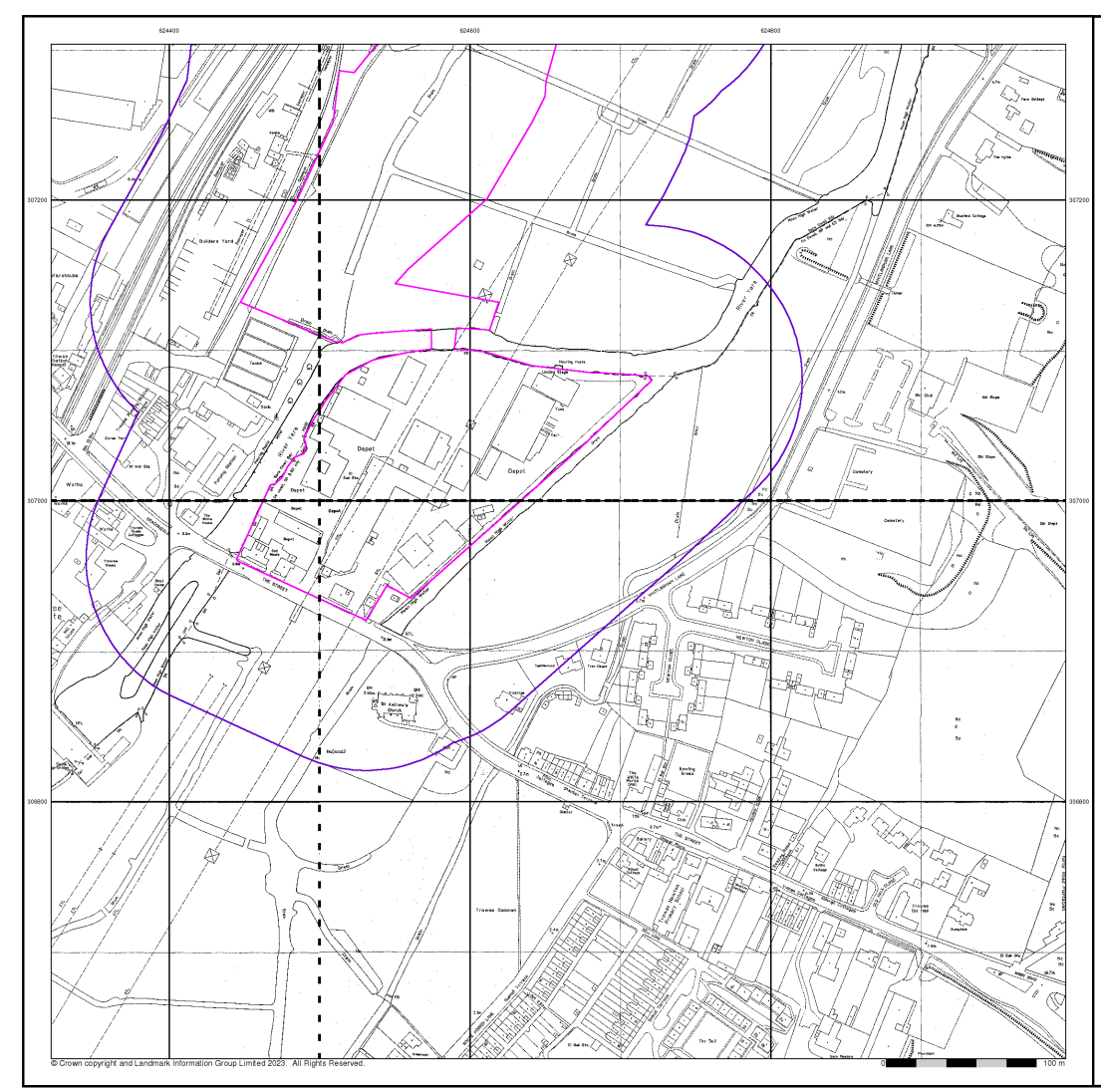
Order Details

Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624620, 307060
Slice:	Α
Site Area (Ha):	12.41
Search Buffer (m):	100

Site Details

Site at, Trowse Newton, Norfolk





Large-Scale National Grid Data Published 1994

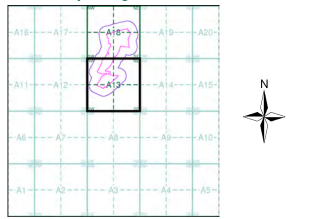
Source map scale - 1:1,250

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)

TG2407SW 1994	I TG2407SE I
1:1,250	1:1,250
1	1 1
TG2406NW	TG2406NE
TG2406NW 1994 1:1,250	TG2406NE 1994 1:1,250
1994	1994

Historical Map - Segment A13



Order Details

Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624620, 307060
Slice:	Α
Site Area (Ha):	12.41
Search Buffer (m):	100

Site Details

Site at, Trowse Newton, Norfolk





Historical Mapping Legends

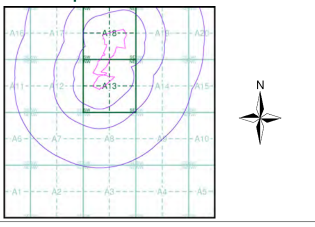
Ordnance Survey County Series 1:10,560			0	Ordnance Survey Plan 1:10,000				1:10,000 Raster Mapping			
Gravel Pit	Sand Pit	^{man} to _{logani} Other ^{manne} Pits	En and and and and and and and and and an	. Chalk Pit, Cla ′or Quarry	ay Pit	ີ ຈິດີ Gravel Pit		Gra∨el Pit		Refuse tip or slag heap	
C Quarry	🥋 Shingle	Orchard		Sand Pit		 Clisused Pit ✓ or Quarry 		Rock		Rock (scattered)	
م م م م م م م م م م م م م م	Reeds	Marsh		Refuse or Slag Heap		Lake, Loch or Pond		Boulders	00 00	Boulders (scattered)	
4 2 5 1 5 4 4 4 4 4 5 5 6 4 4 6 4 4 4 5 6 6 4 4 6 6 4 4 6 6 4 6 6 6 6		203 x.07 325 203 218 497 298		Dunes	° 0 0	o Boulders		Shingle	Mud	Mud	
Mixed Wood E	eciduous E	Brushwood	* * *	Coniferous Trees		⊖ Non-Coniferou Trees		Sand		Sand Pit	
			ቀ ቀ	Orchard β	∩_ Scrub	אן Coppice	TTTTTTT	Slopes	لللللللللل	Top of cliff Underground	
Fir	Furze Ro	ough Pasture	ਜ ਜ ਜ	Bracken	Heath	, , , , , , Rough Grassla	nd	_ General detail – O∨erhead detail		detail Narrow gauge railway	
Arrow denotes		gonometrical ation	<u></u>	Marsh 🕠	V∕∕∕, Reeds	<u>→</u> _չ Saltings		Multi-track railway		Single track railway	
🕂 Site of Antiquit	es 🛧 Ber	nch Mark		Building	Direction of Flow of	of Water	-·•	County boundary (England only) District, Unitary,	••••	Ci∨il, parish o community boundary	
Pump, Guide F Signal Post • 285 Surface Level		ell, Spring, undary Post	**	Glasshouse	× **	Sand		Metropolitan, London Borough boundary		Constituency boundary	
Sketched Contour	Instrumental Contour			Sloping Masonry	Pylon — — — — / Pole	– – Electricity Transmission Line	۵ ^۵ **	Area of wooded vegetation	۵۵ ۵۵	Non-conifero trees Coniferous	
Main Roads	Minor Roads	Fenced Un-Fenced	Cutting	Eml	bankment	- — Standard Gaug	e *	trees (scattered)	** **		
Sunken Ro	and and the set of the	Raised Road	·l	J //		···· Multiple Track ⊣⊨ Standard Gaug	*	trees (scattered)	<u>ب</u>	tree Coppice	
Road over Railway		Railway o∨er Ri∨er	Road ' ''[Under	''' Road // Over	Level \\ Foo Crossing Bridg			Orchard Rough	<u>ч</u> п	or Osiers	
Railway ov Road	۳۴	Level Crossing	-++	+ + + +	+ + + +	──+ Narrow Gauge	പ് <i>പ</i>	Grassland Scrub		Heath Marsh, Salt	
Road over	nal	Road o∨er Stream			ical County ative County, County of City	y Borough	0o_	Water feature	-3 <u>₩</u> /L ←	Marsh or Re	
Road over		Cubam		Municipal Burgh or D	Borough, Urban or I District Council Burgh or County Co	·	MHW(S)	Mean high	< MLW(S)	Mean low	
// Stream	ndary (Geographical))		Shown only Civil Parisl	when not coincident wi h		+-	water (springs)	-••-	water (spring Electricity transmission	
_	i∨il Parish Boundary		BP, BS	Boundary Post or St	one Pol Sta	Police Station	←	(where shown) Bench mark		(with poles) Triangulatior	
	∨e County & Ci∨il Par	-	Ch	Church Club House	PO PC	Post Office Public Convenience	BM 123.45 m	(where shown) Point feature	Δ	station Pylon, flare s	
Co. Boro. Bdy.	ough Boundary (Engla gh Boundary (Scotlan		FB	Fire Engine Station Foot Bridge	PH SB	Public House Signal Box		(e.g. Guide Post or Mile Stone)	\boxtimes	or lighting to	
County Bur		,	Fn	Fountain	Spr	Spring	•‡•	Site of (antiquity)		Glasshouse	
Co. Burgh Bdy. ^y	t Boundary		GP	Guide Post Mile Post	ТСВ ТСР	Telephone Call Box Telephone Call Post	•••	one of (antiquity)		Olassilouse	

Envirocheck®

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Norfolk	1:10,560	1885 - 1886	2
Norfolk	1:10,560	1908	3
Norfolk	1:10,560	1919 - 1920	4
Norfolk	1:10,560	1929	5
Norfolk	1:10,560	1938	6
Norfolk	1:10,560	1951	7
Ordnance Survey Plan	1:10,000	1957	8
Ordnance Survey Plan	1:10,000	1971 - 1979	9
Ordnance Survey Plan	1:10,000	1984 - 1989	10
Ordnance Survey Plan	1:10,000	1995	11
10K Raster Mapping	1:10,000	2000	12
Street View	Variable		13

Historical Map - Slice A



Order Details

 Order Number:
 309725319_1_1

 Customer Ref:
 104182

 National Grid Reference:
 624620, 307060

 Slice:
 A

 Site Area (Ha):
 12.41

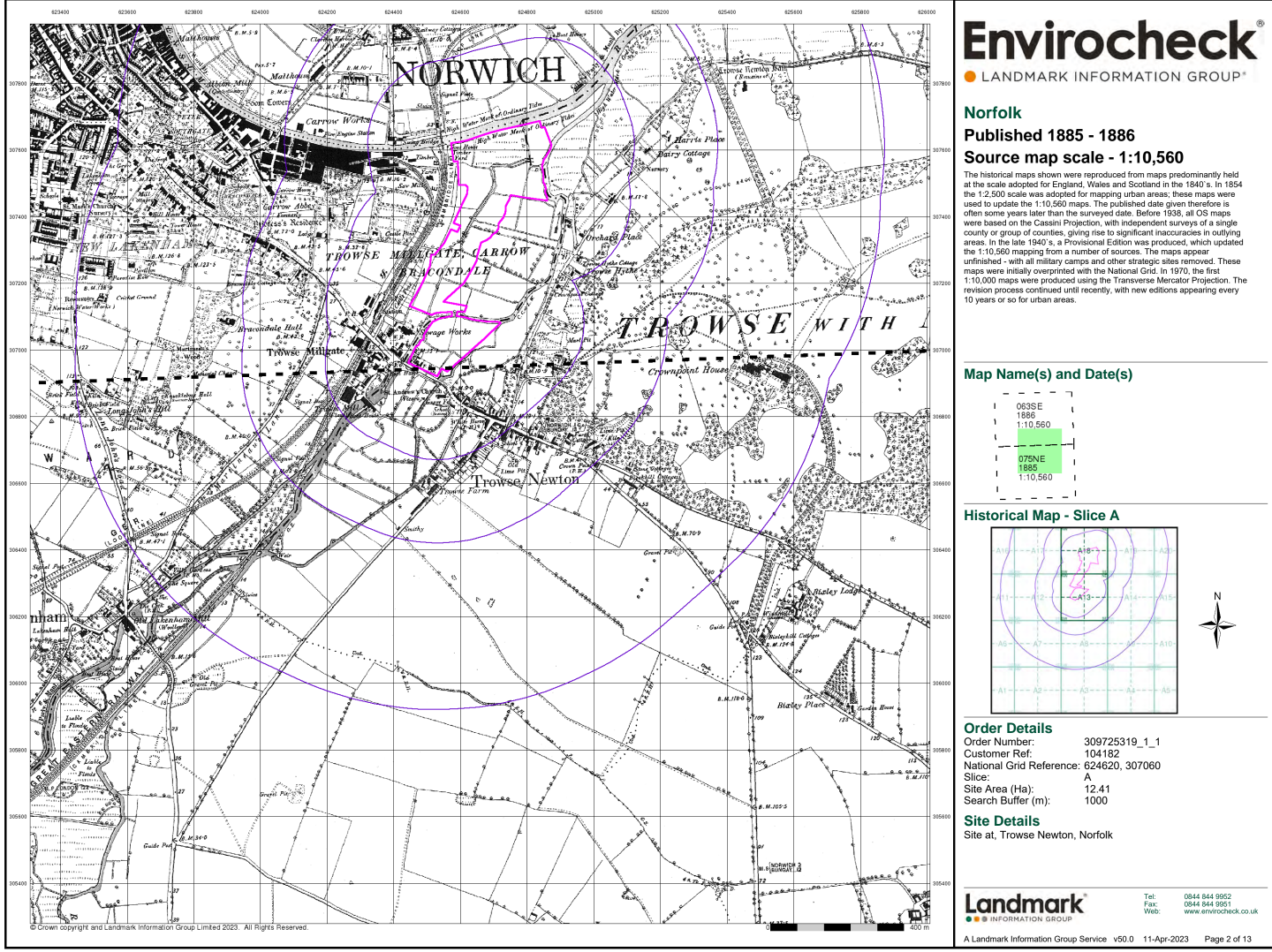
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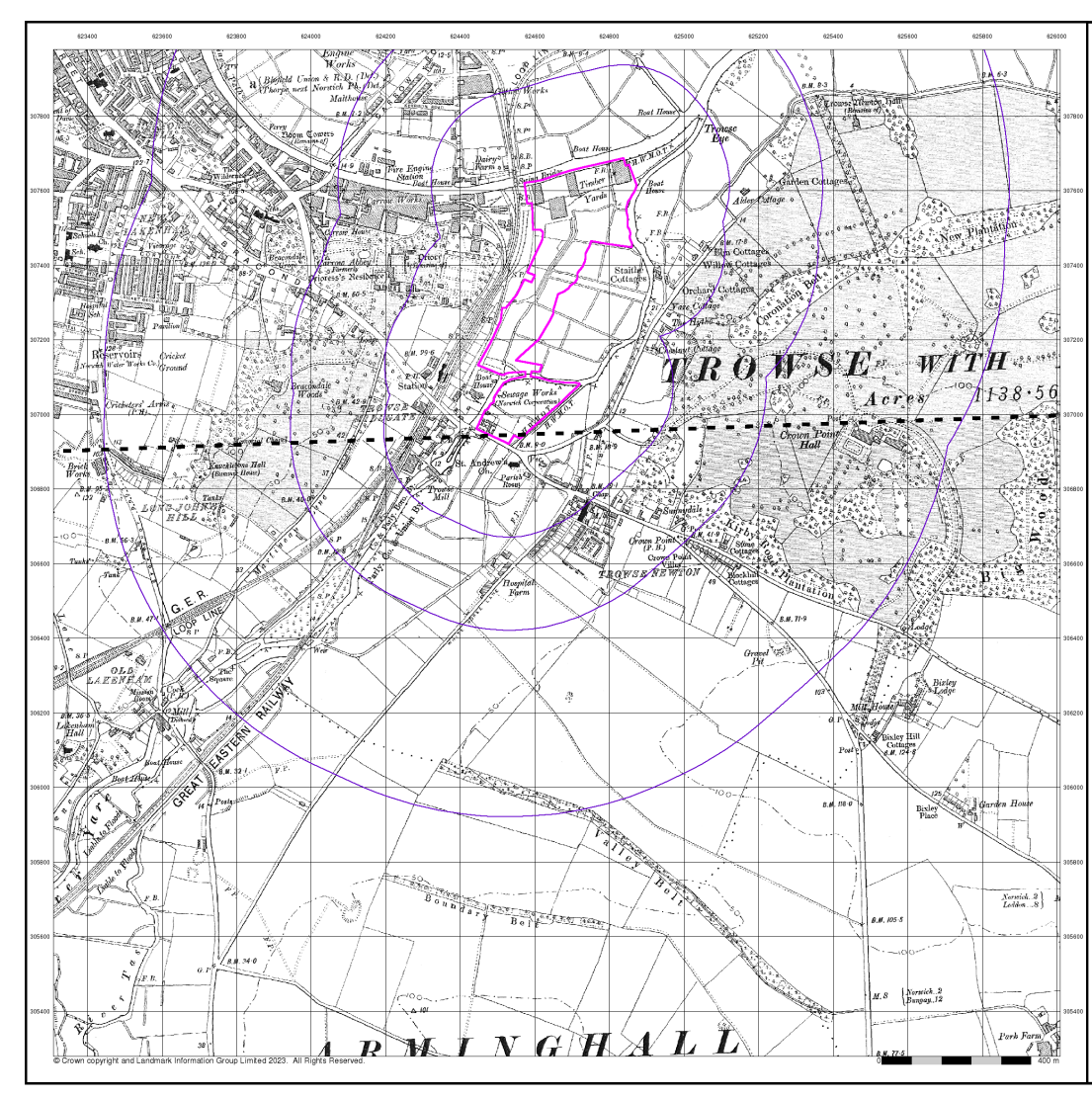
Site Details

Site at, Trowse Newton, Norfolk





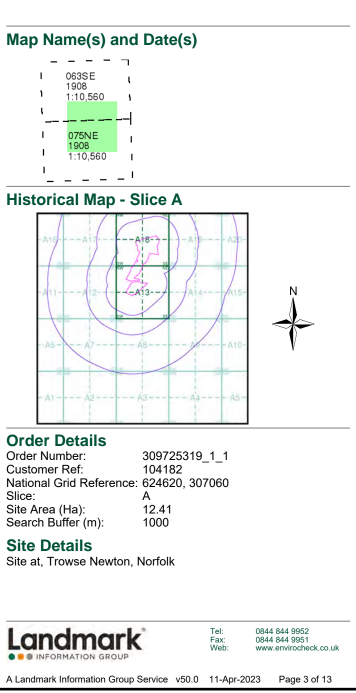


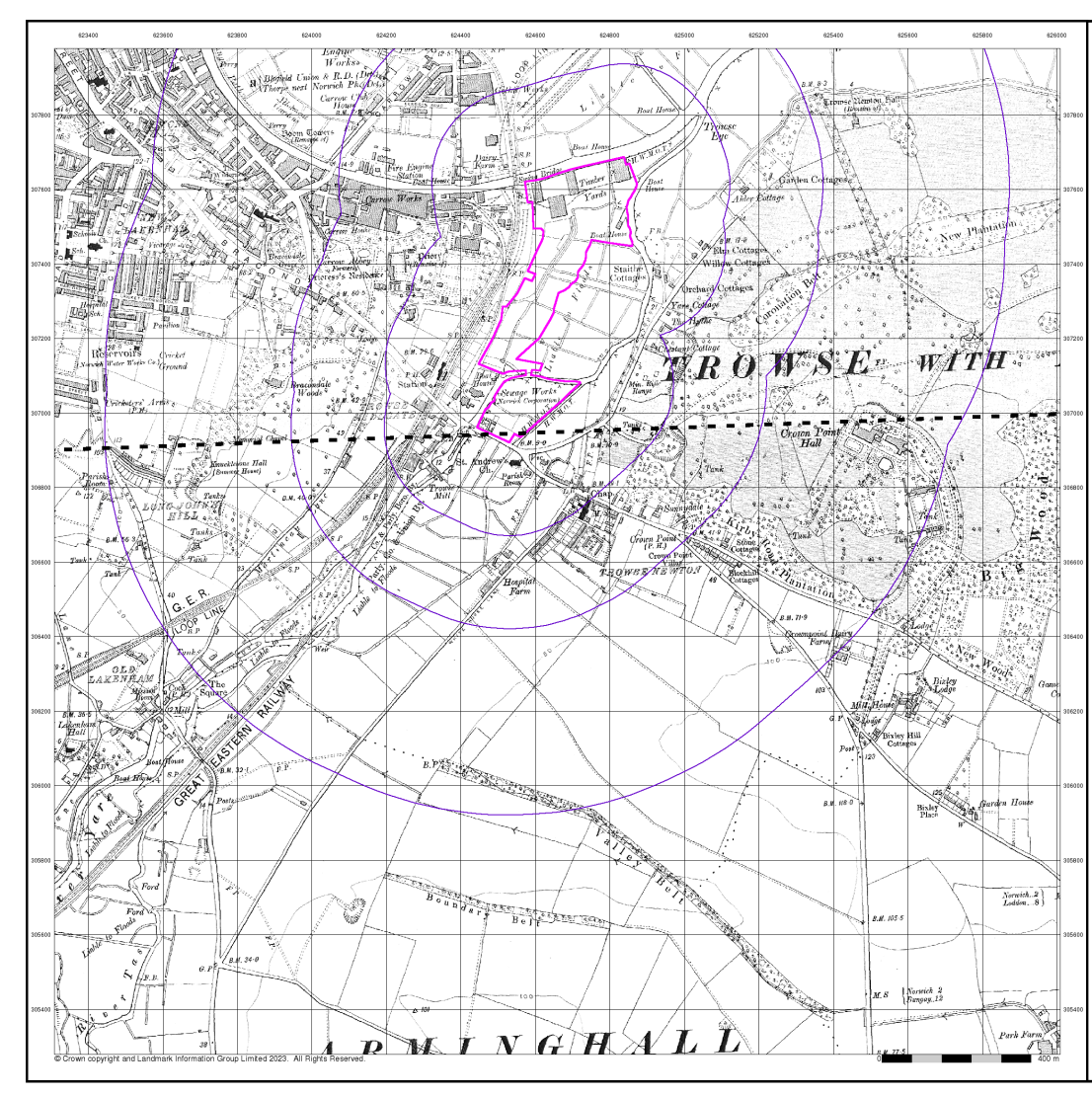


Norfolk Published 1908

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.





Norfolk Published 1919 - 1920 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 until recently, with new editions appearing every 10 years or so for urban areas.

