

Geology 1:10,000 Maps Legends

Artificial Ground and Landslip

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	MGR	Made Ground (Undivided)	Unknown/Unclassifie d Entry	Holocene - Holocene
	WMGR	Infilled Ground	Unknown/Unclassifie d Entry	Holocene - Holocene
//	WGR	Worked Ground (Undivided)	Unknown/Unclassifie d Entry	Holocene - Holocene

Superficial Geology

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	ALV	Alluvium	Silt	Flandrian - Pleistocene
	KPGR	Kempton Park Gravel Formation	Sand and Gravel	Devensian - Ipswichian
	LASI	Langley Silt Member	Silt	Devensian - Ipswichian

Bedrock and Faults

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	LC	London Clay Formation	Clay	Eocene - Eocene

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Geology 1:10,000 Maps

This report contains geological map extracts taken from the BGS Digital Geological map of Great Britain at 1:10,000 scale and is designed for users carrying out preliminary site assessments who require geological maps for the area around a site. This mapping may be more up to date than previously published paper maps.

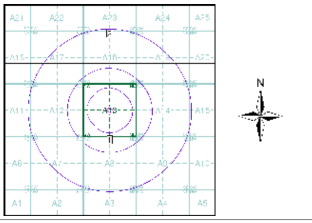
The various geological layers - artificial and landslip deposits, superficial geology and solid (bedrock) geology are displayed in separate maps, but superimposed on the final 'Combined Surface Geology' map. All map legends feature on this page.

Please Note: Not all of the layers have complete nationwide coverage, so availability of data for relevant map sheets is indicated below.

Geology 1:10,000 Maps Coverage

Map ID: Map ID: Map Name: TQ16NE Map Name: TQ17SE Map Date: 1995 Map Date: 1995 Bedrock Geology: Bedrock Geology: Available Available Superficial Geology: Superficial Geology: Available Available Artificial Geology: Available Artificial Geology: Available Not Available Faults: Available Landslip: Not Available Landslip: Available **Rock Segments:** Not Available Rock Segments: Not Available

Geology 1:10,000 Maps - Slice A



Order Details

Order Number: 265833838_1_1 Customer Ref: 201345 National Grid Reference: 517490, 169400

Slice:

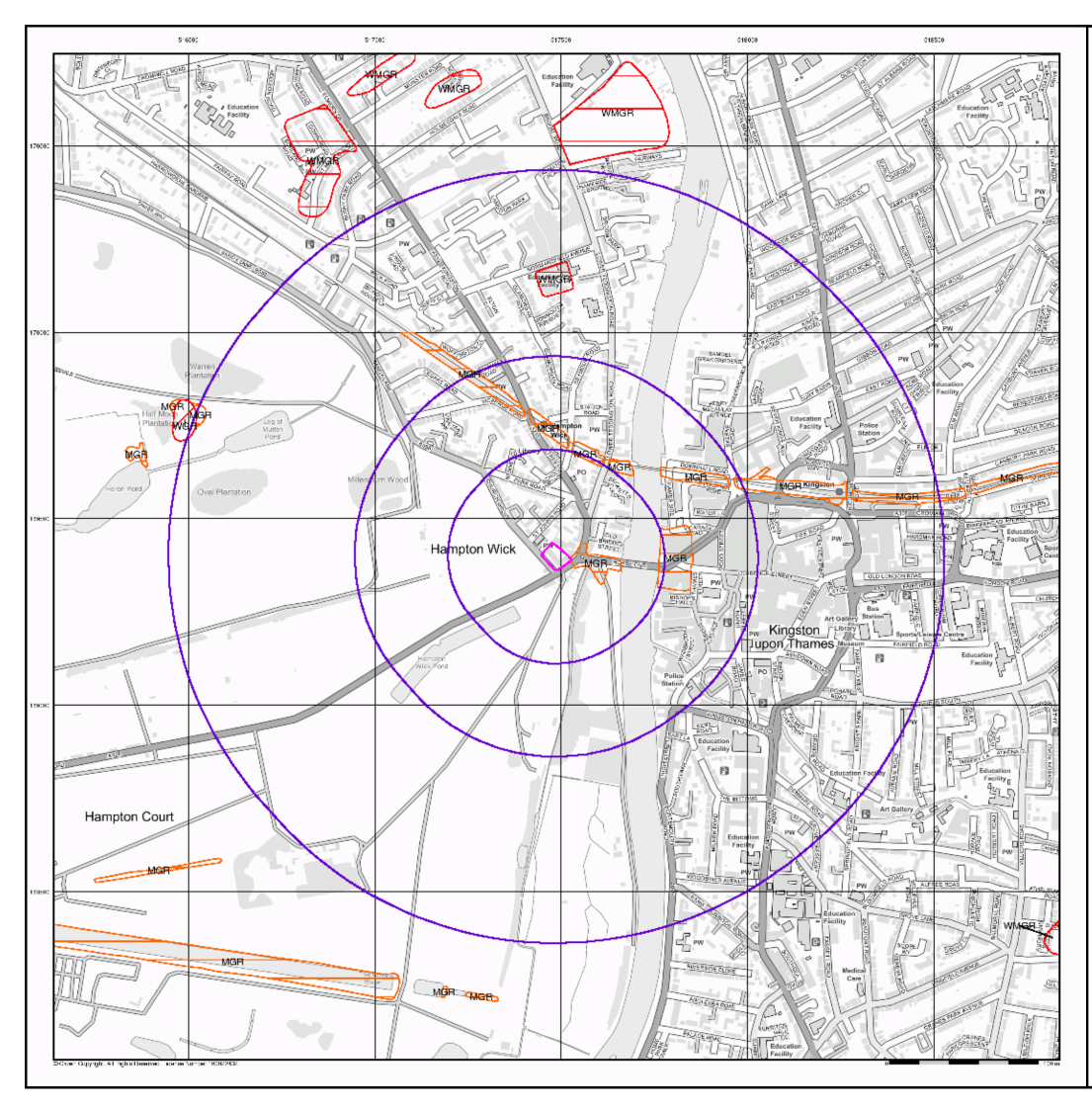
Α Site Area (Ha): 0.33 Search Buffer (m): 1000

Site Details

Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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Artificial Ground and Landslip

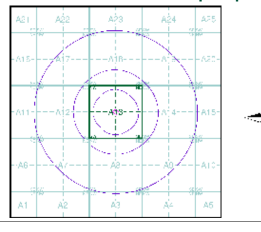
Artificial ground is a term used by BGS for those areas where the ground surface has been significantly modified by human activity. Information about previously developed ground is especially important, as it is often associated with potentially contaminated material, unpredictable engineering conditions and unstable

Artificial ground includes:

- Made ground man-made deposits such as embankments and spoil heaps on the natural ground surface.
- Worked ground areas where the ground has been cut away such as quarries and road cuttings.
- Infilled ground areas where the ground has been cut away then wholly or partially backfilled.
- Landscaped ground areas where the surface has been reshaped.
- Disturbed ground areas of ill-defined shallow or near surface mineral workings where it is impracticable to map made and worked ground separately.

Mass movement (landslip) deposits on BGS geological maps are primarily superficial deposits that have moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits and artificial ground. The dataset also includes foundered strata, where the ground has collapsed due to subsidence.

Artificial Ground and Landslip Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

Slice:

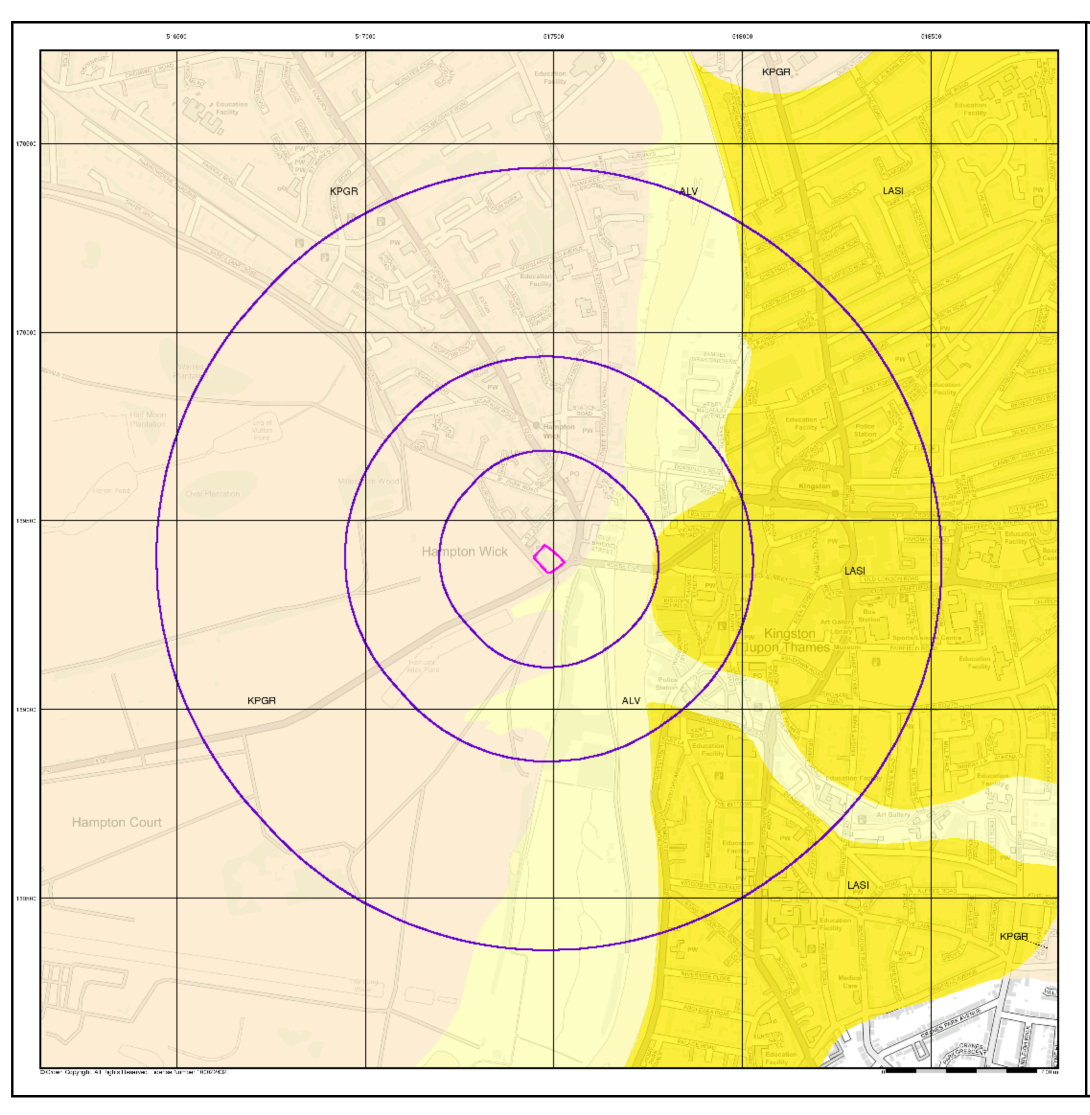
Site Area (Ha): 0.33 Search Buffer (m): 1000

Site Details

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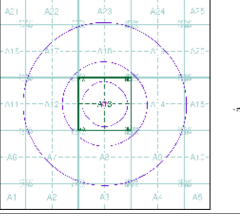
Superficial Geology

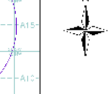
BGS 1:10,000 Superficial Deposits are the youngest geological deposits formed during the most recent period of geological time, which extends back about 1.8 million years from the present.

They rest on older deposits or rocks referred to as Bedrock. This dataset contains Superficial deposits that are of natural origin and 'in place'. Other superficial strata may be held in the Mass Movement dataset where they have been moved, or in the Artificial Ground dataset where they are of man-made origin.

Most of these Superficial deposits are unconsolidated sediments such as gravel, sand, silt and clay, and onshore they form relatively thin, often discontinuous patches or larger spreads.

Superficial Geology Map - Slice A





Order Details

Order Number: 265833838_1_1 Customer Ref: 201345 National Grid Reference: 517490, 169400 Slice:

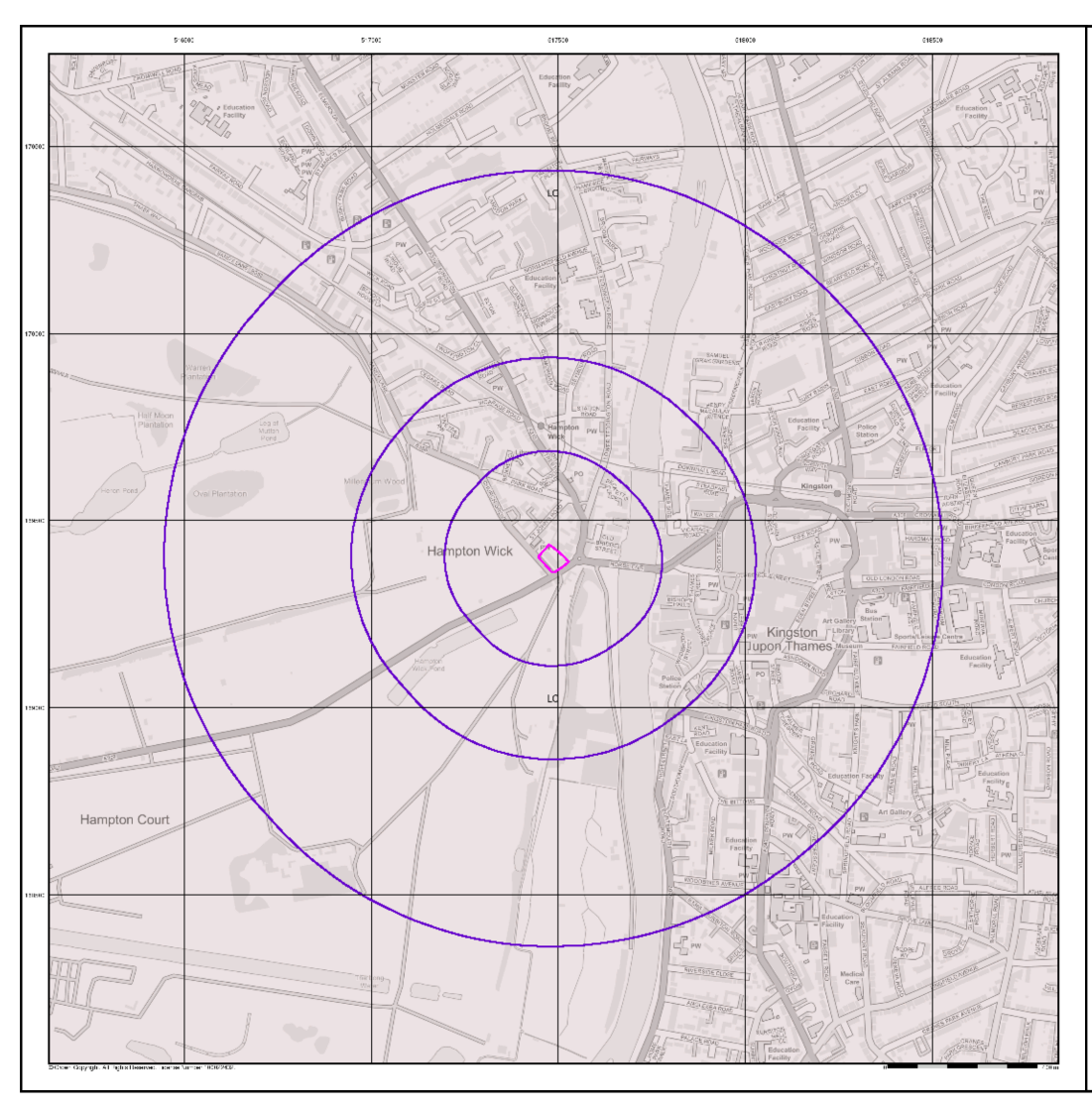
Site Area (Ha): Search Buffer (m): 0.33 1000

Site Details

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Bedrock and Faults

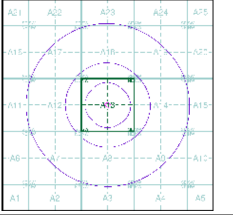
Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits

The bedrock has formed over vast lengths of geological time ranging from ancient and highly altered rocks of the Proterozoic, some 2500 million years ago, or older, up to the relatively young Pliocene, 1.8 million years ago.

The bedrock geology includes many lithologies, often classified into three types based on origin: igneous, metamorphic and

The BGS Faults and Rock Segments dataset includes geological faults and thin beds mapped as lines such as coal seams and mineral veins. These are not restricted by age and could relate to features of any of the 1:10,000 geology datasets.

Bedrock and Faults Map - Slice A





Order Details

Order Number: 265833838_1_1 Customer Ref: 201345 National Grid Reference: 517490, 169400

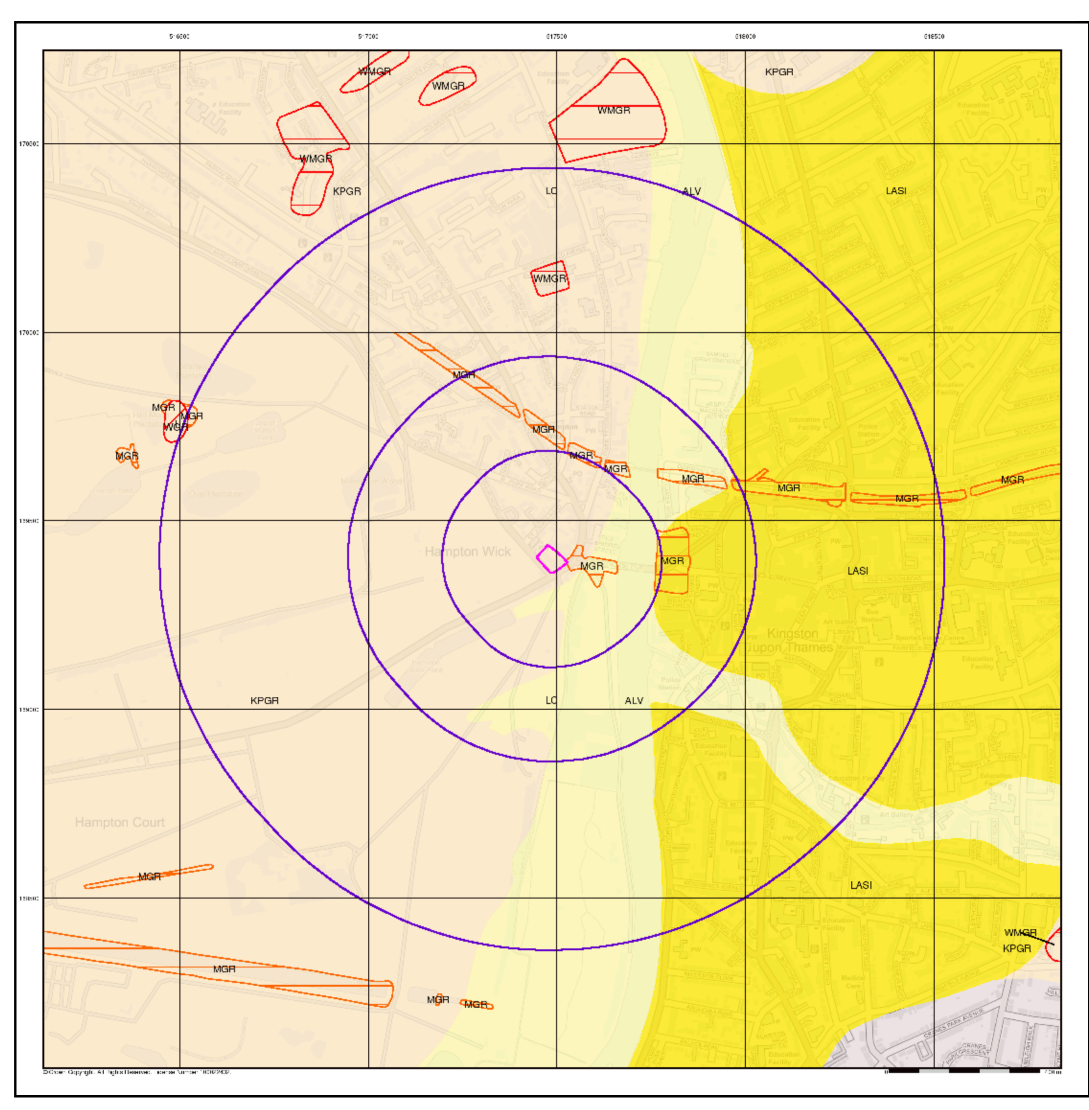
Slice: Site Area (Ha): Search Buffer (m): 0.33 1000

Site Details

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Combined Surface Geology

The Combined Surface Geology map combines all the previous maps into one combined geological overview of your site.

Please consult the legends to the previous maps to interpret the Combined "Surface Geology" map.

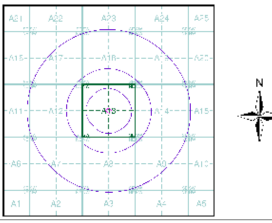
Additional Information

More information on 1:10,000 Geological mapping and explanations of rock classifications can be found on the BGS website. Using the LEX Codes in this report, further descriptions of rock types can be obtained by interrogating the 'BGS Lexicon of Named Rock Units'. This database can be accessed by following the 'Information and Data' link on the BGS website.

Contact

British Geological Survey Kingsley Dunham Centre Keyworth Nottingham NG12 5GG Telephone: 0115 936 3143 Fax: 0115 936 3276 email: enquiries@bgs.ac.uk website: www.bgs.ac.uk

Combined Geology Map - Slice A



Order Details

Order Number: 265833838_1_1
Customer Ref: 201345
National Grid Reference: 517490, 169400

Slice:

Site Area (Ha): 0.33 Search Buffer (m): 1000

Site Details

Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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Geology 1:50,000 Maps Legends

Artificial Ground and Landslip

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
\mathbf{Z}	MGR	Made Ground (Undivided)	Artificial Deposit	Not Supplied - Holocene
F	WMGR	Infilled Ground	Artificial Deposit	Not Supplied - Holocene
	WGR	Worked Ground (Undivided)	Void	Not Supplied - Holocene
П	SLIP	Landslide Deposit	Clay, Silt and Sand	Not Supplied - Quaternary

Superficial Geology

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	ALV	Alluvium	Clay, Silt, Sand And Peat	Not Supplied - Holocene
	ALV	Alluvium	Clay, Silt, Sand and Gravel	Not Supplied - Holocene
	KPGR	KEMPTON PARK GRAVEL MEMBER	Sand and Gravel	Not Supplied - Devensian
	LASI	Langley Silt Member	Clay and Silt	Not Supplied - Devensian
	BPGR	Black Park Gravel Member	Sand and Gravel	Not Supplied - Anglian
	HEAD	Head	Clay, Silt, Sand and Gravel	Not Supplied - Quaternary

Bedrock and Faults

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	LC	London Clay Formation	Clay and Silt	Not Supplied - Ypresian
	CLGB	Claygate Member	Sand, Silt and Clay	Not Supplied - Ypresian

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Geology 1:50,000 Maps

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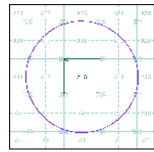
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Geology 1:50,000 Maps Coverage Map ID:

Map Sheet No: Map Name: South London 1998 Map Date:

Available Superficial Geology Not Supplied Landslip: Available Rock Segments: Not Supplied

Geology 1:50,000 Maps - Slice A





Order Details:

Order Number: 265833838_1_1 Customer Reference: 201345 517490, 169400 National Grid Reference: A 0.33 Site Area (Ha): Search Buffer (m): 1000

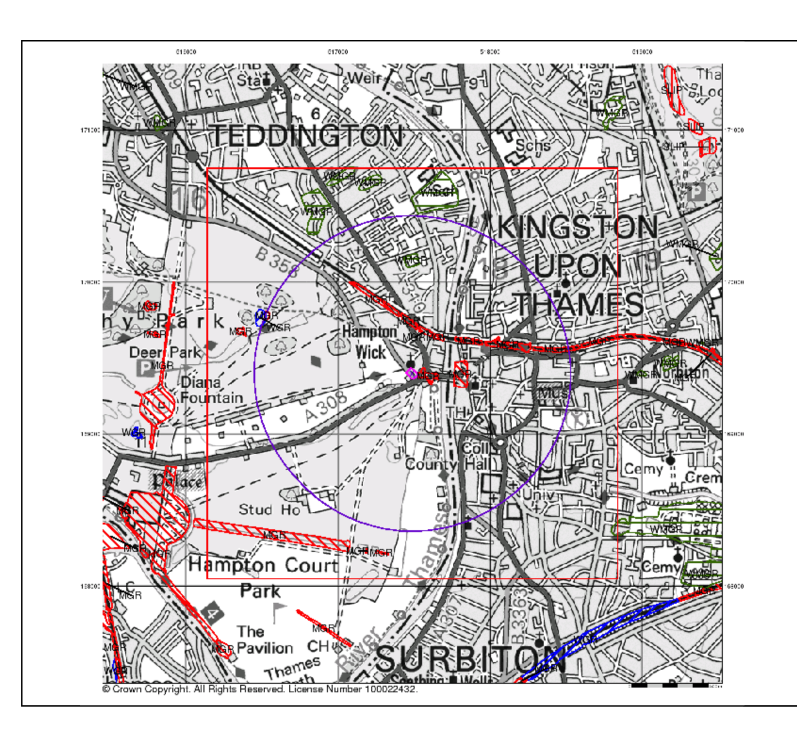
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Artificial Ground and Landslip

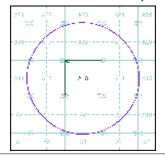
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Artificial Ground and Landslip Map - Slice A





Order Details:

Order Number: 265833838_1_1
Customer Reference: 201345
National Grid Reference: 5177490, 169400
Slice: A
Site Area (Ha): 0.33

Site Area (Ha): 0.33 Search Buffer (m): 1000

Site Details:

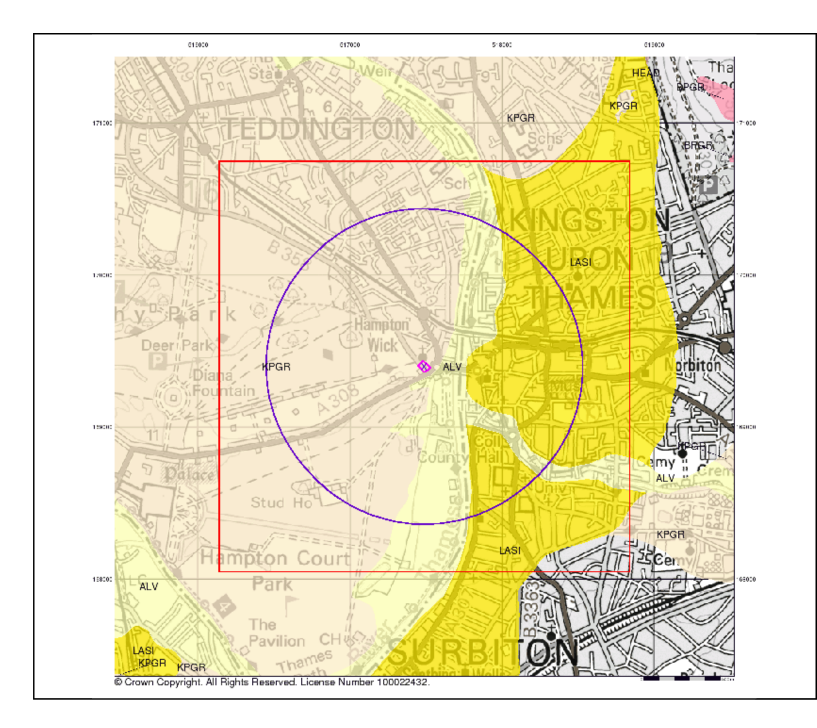
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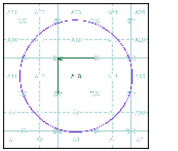
Superficial Geology

Superficial Deposits are the youngest geological deposits formed during the most recent period of geological time, the Quaternary, which extends back about 1.8 million years from the present.

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Most of these Superficial deposits are unconsolidated sediments such as gravel, sand, silt and clay, and onshore they form relatively thin, often discontinuous patches or larger spreads.

Superficial Geology Map - Slice A



Order Details:

265833838_1_1 201345 517490, 169400 Order Number: Customer Reference: National Grid Reference: A 0.33 Site Area (Ha): Search Buffer (m):

1000

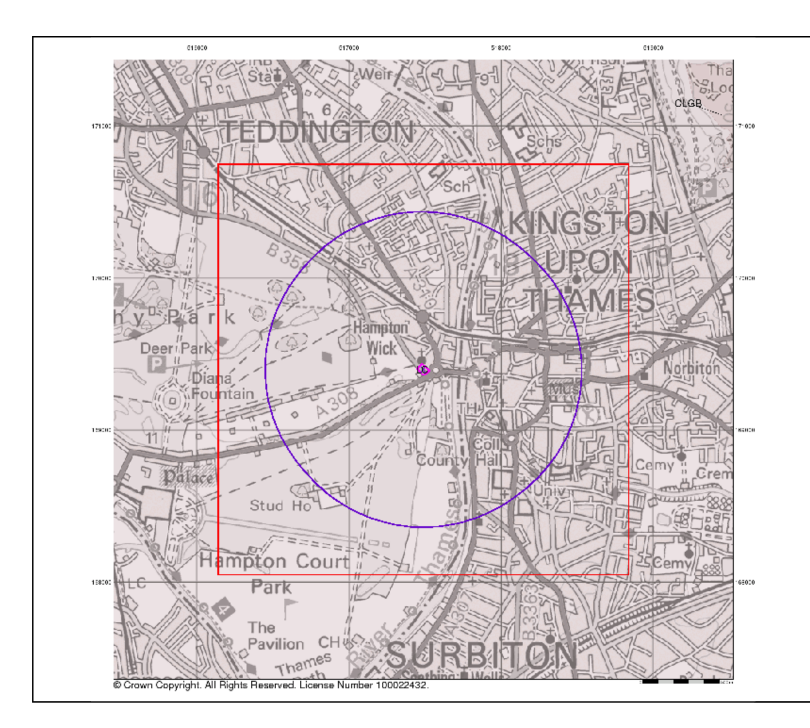
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Bedrock and Faults

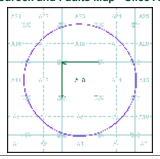
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The bedrock geology includes many lithologies, often classified into three types based on origin: igneous, metamorphic and sedimentary.

The BGS Faults and Rock Segments dataset includes geological faults (e.g. normal, thrust), and thin beds mapped as lines (e.g. coal seam, gypsum bed). Some of these are linked to other particular 1:50,000 Geology datasets, for example, coal seams are part of the bedrock sequence, most faults and mineral veins primarily affect the bedrock but cut across the strata and post date its deposition.

Bedrock and Faults Map - Slice A





Order Details:

Order Number: Customer Reference: 265833838_1_1 201345 517490, 169400 National Grid Reference: A 0.33 Site Area (Ha): Search Buffer (m):

1000

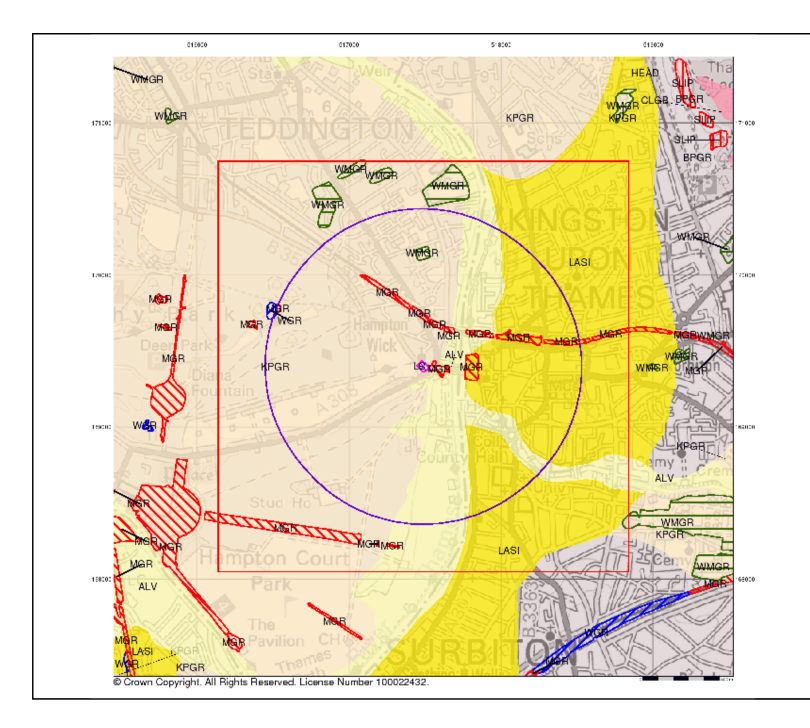
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Page 4 of 5



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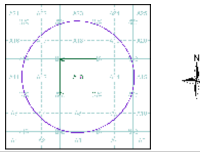
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Combined Geology Map - Slice A



Order Details:

Order Number: 265833838_1_1
Customer Reference: 201345
National Grid Reference: 517490, 169400
Slice: A
Site Area (Ha): 0.33
Search Buffer (m): 1000

site Details:

Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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Page 5 of 5



Envirocheck® Report:

Historical Data Report Datasheet

Order Details:

Order Number:

265833838_1_1

Customer Reference:

201345

National Grid Reference:

517490, 169400

Slice:

Α

Site Area (Ha):

0.33

Search Buffer (m):

1000

Site Details:

Second Floor Flat 2e Room 2 Kingston Bridge House Church Grove HAMPTON WICK KT1 4AG

Client Details:

Mr K Lang Lanmor Consulting Ltd Thorogood House 34 Tolworth Close Surbiton Surrey KT6 7EP



Order Number: 265833838_1_1 Date: 05-Nov-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service





Report Section	Page Number
Summary	-
Historical Building Plans Information	-
Historical Land Use Information	1
Historical Tanks and Energy Facilities	-
Historical Map List	3
Useful Contacts and Further Information	5

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



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					
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					
Potentially Contaminative Industrial Uses (Past Land Use)	pg 1		6	9	14
Potentially Infilled Land (Non-Water)	pg 2				1
Potentially Infilled Land (Water)	pg 2		2		3



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)				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)				n/a	n/a
Tanks (100m)				n/a	n/a

Order Number: 265833838_1_1 Date: 05-Nov-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service



Historical Land Use Information

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	Potentially Contaminative Industrial Uses (Past Land Use) Use: Sawmilling, planing & impregnation [i.e. treatment of timber] Date of Mapping: 1987	A13NE (E)	91	1	517602 169441
2	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1987	A13NE (NE)	179	1	517671 169497
3	Potentially Contaminative Industrial Uses (Past Land Use) Use: Metal casting/foundries Date of Mapping: 1899 - 1934	A13NW (N)	226	1	517411 169652
3	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1949	A13NW (N)	235	1	517390 169654
4	Potentially Contaminative Industrial Uses (Past Land Use) Use: Leather tanning & dressing Date of Mapping: 1899	A13SE (E)	247	1	517772 169360
5	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1938 - 1987	A13NE (E)	250	1	517771 169443
6	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1871 - 1987	A13NE (NE)	253	1	517595 169659
7	Potentially Contaminative Industrial Uses (Past Land Use) Use: Machinery: engines, building and general industrial [manufacture] Date of Mapping: 1920 - 1934	A13NW (NW)	315	1	517345 169722
8	Potentially Contaminative Industrial Uses (Past Land Use) Use: Brewing & malting Date of Mapping: 1899 - 1949	A13SE (SE)	324	1	517746 169153
9	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1949	A18SW (N)	358	1	517342 169768
10	Potentially Contaminative Industrial Uses (Past Land Use) Use: Electricity production & distribution [inc large transformers] Date of Mapping: 1920	A13NE (NE)	372	1	517801 169642
11	Potentially Contaminative Industrial Uses (Past Land Use) Use: Electricity production & distribution [inc large transformers] Date of Mapping: 1987	A13NE (NE)	404	1	517824 169664
12	Potentially Contaminative Industrial Uses (Past Land Use) Use: Sewage Date of Mapping: 1899 - 1949	A13NE (NE)	443	1	517818 169726
13	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1871 - 1949	A14NW (E)	486	1	517971 169588
14	Potentially Contaminative Industrial Uses (Past Land Use) Use: Sawmilling, planing & impregnation [i.e. treatment of timber] Date of Mapping: 1898	A8NE (SE)	487	1	517769 168963
15	Potentially Contaminative Industrial Uses (Past Land Use) Use: Gas manufacture & distribution Date of Mapping: 1871 - 1949	A14NW (NE)	524	1	517950 169701
16	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1899 - 1949	A14NW (E)	558	1	518039 169614
17	Potentially Contaminative Industrial Uses (Past Land Use) Use: Gas manufacture & distribution Date of Mapping: 1871 - 1949	A17SE (NW)	629	1	517125 169958
18	Potentially Contaminative Industrial Uses (Past Land Use) Use: Road haulage Date of Mapping: 1987	A19SW (NE)	643	1	518057 169754
19	Potentially Contaminative Industrial Uses (Past Land Use) Use: Oil, petroleum & gas refining & storage Date of Mapping: 1987	A14NW (NE)	647	1	518107 169677
20	Potentially Contaminative Industrial Uses (Past Land Use) Use: Oil, petroleum & gas refining & storage Date of Mapping: 1987	A17SE (NW)	653	1	517089 169962

Order Number: 265833838_1_1 Date: 05-Nov-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service



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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Contamination	ve Industrial Uses (Past Land Use)				
21	Use: Mili Date of Mapping: 187	tary Land 1	A14SW (SE)	658	1	518132 169130
	Potentially Contamination	ve Industrial Uses (Past Land Use)				
22		ad haulage 4 - 1949	A19SW (NE)	700	1	517957 169948
	Potentially Contamination	ve Industrial Uses (Past Land Use)				
23	Use: Hos Date of Mapping: 199	spitals 12	A18NW (N)	721	1	517270 170127
	Potentially Contamination	ve Industrial Uses (Past Land Use)				
24	Use: Roa Date of Mapping: 199	ad haulage 12	A17SE (NW)	795	1	516946 170028
	Potentially Contamination	ve Industrial Uses (Past Land Use)				
25	Use: Fac Date of Mapping: 198	tory or works - use not specified 7	A14NE (E)	881	1	518386 169583
	Potentially Contamination	ve Industrial Uses (Past Land Use)				
26		lways 1 - 1992	A17NE (NW)	892	1	516901 170118
	Potentially Contamination	ve Industrial Uses (Past Land Use)				
27	Use: Oil, Date of Mapping: 199	petroleum & gas refining & storage 2	A17NE (NW)	920	1	516857 170116
	Potentially Contamination	ve Industrial Uses (Past Land Use)				
28	Use: Qua Date of Mapping: 192	arrying of sand & clay, operation of sand & gravel pits 0	A17NE (NW)	973	1	517004 170287
	Potentially Infilled Land	(Non-Water)				
29	Use: Unk Date of Mapping: 199	known Filled Ground (Pit, quarry etc) 12	A17NE (NW)	973	1	517004 170287
	Potentially Infilled Land	(Water)				
30	Use: Unk Date of Mapping: 187	known Filled Ground (Pond, marsh, river, stream, dock etc) 2	A13SW (S)	87	1	517453 169281
	Potentially Infilled Land	(Water)				
31	Use: Unk Date of Mapping: 187	known Filled Ground (Pond, marsh, river, stream, dock etc) 2	A13SW (SW)	118	1	517419 169263
	Potentially Infilled Land	(Water)				
32	Use: Unk Date of Mapping: 194	known Filled Ground (Pond, marsh, river, stream, dock etc) 9	A18NW (N)	695	1	517462 170130
	Potentially Infilled Land	` '				
33	Use: Unk Date of Mapping: 192	known Filled Ground (Pond, marsh, river, stream, dock etc) 0	A9NW (SE)	810	1	518127 168847
	Potentially Infilled Land	(Water)				
34	Use: Unk Date of Mapping: 189	known Filled Ground (Pond, marsh, river, stream, dock etc) 6	A19NW (NE)	878	1	518037 170113

Order Number: 265833838_1_1 Date: 05-Nov-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 2 of 5



Historical Map List

The following plans have been analysed for Historical Building Plans Information:

Plan Name:	Town:	Published Date:	Last Pasted Date:
105_003_1907_geo2	Thames Valley Vol 1	1907	1907

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

1:10,560	Mapsheet	Published Date
Surrey	006_00	1871
Surrey	012_00	1871
Middlesex	025_00	1872
London	013_NE	1896
Middlesex	025_NE	1896
Surrey	012_NE	1898
Middlesex	025_SE	1898
Surrey	006_SE	1899
London	012_00	1919
Surrey	006_SE	1920
Surrey	012_NE	1920
Middlesex	025_NE	1920
Middlesex	025_SE	1920
Middlesex	025_NE	1934
Surrey	006_SE	1938
London	012_00	1938
Surrey	012_NE	1938
Middlesex	025_SE	1938
Ordnance Survey Plan	TQ16NE	1949
Ordnance Survey Plan	TQ17SE	1949
1:10,000	Mapsheet	Published Date
Ordnance Survey Plan	TQ16NE	1987
Ordnance Survey Plan	TQ17SE	1992



Historical Map List

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

1:2,500	Mapsheet	Published Date
Ordnance Survey Plan	TQ1769	1956
1:1,250	Mapsheet	Published Date
Ordnance Survey Plan	TQ1769NE	1956
Ordnance Survey Plan	TQ1769NW	1956
Ordnance Survey Plan	TQ1769SE	1956
Ordnance Survey Plan	TQ1769SW	1956
Ordnance Survey Plan	TQ1769NE	1969
Ordnance Survey Plan	TQ1769NW	1969
Ordnance Survey Plan	TQ1769SE	1969



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.

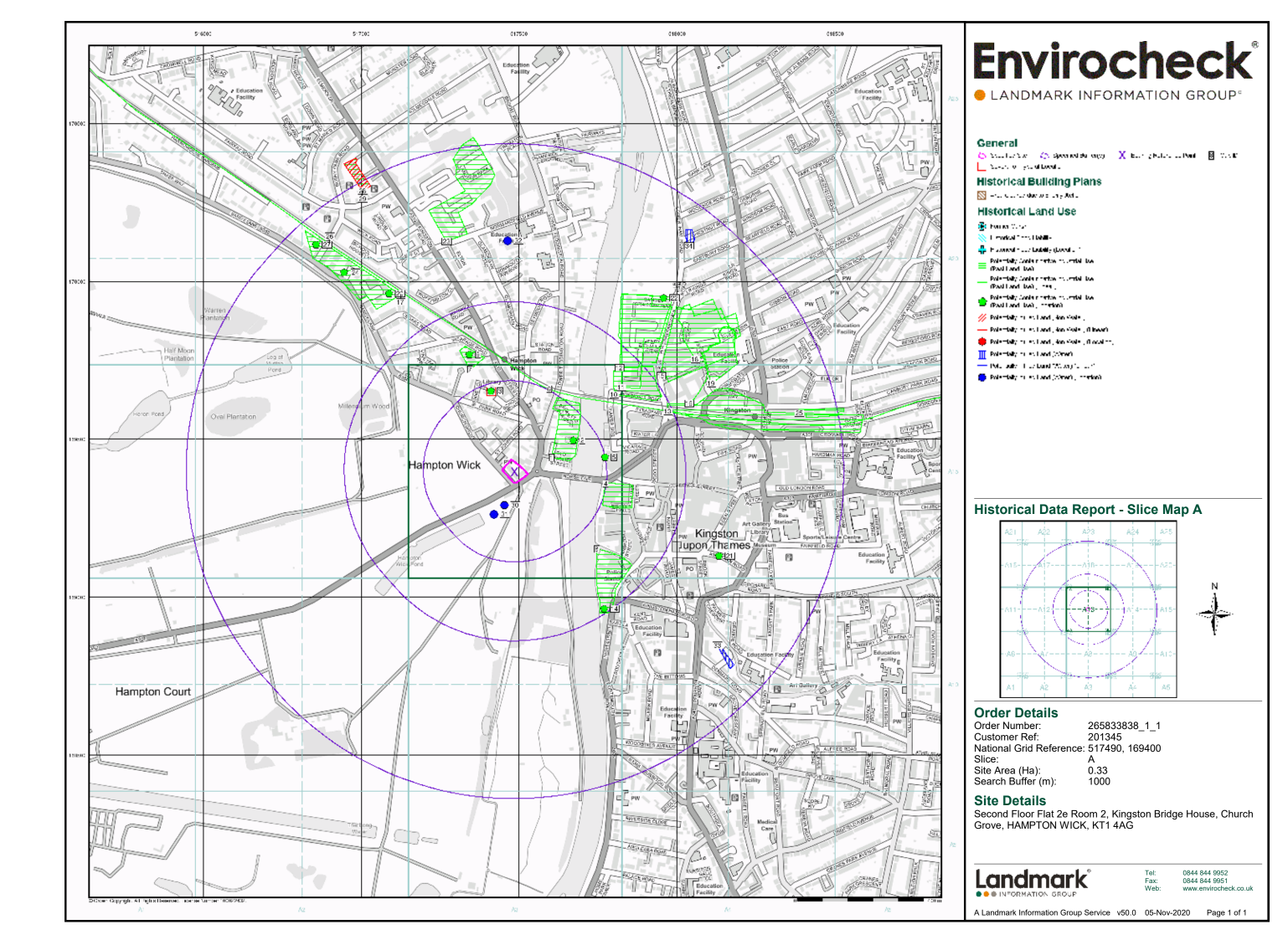
Historical Land Use Information

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.

Order Number: 265833838_1_1 Date: 05-Nov-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 5 of 5



Historical Mapping Legends

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

· · · · · · Civil Parish Boundary

Ordnance Survey Plan 1:10,000

ورسند وسندس	Chalk Pit, Clay Pit or Quarry	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ੂ Gravel Pit		
	Sand Pit		Disused Pit		
1.0.0	Refuse or Slag Heap	@	Lake, Loch or Pand		
in distant	Dunes	9, 4, 0 70 0	Boulders		
* * ;	Caniferous Trees	444	Nan-Coniferaus Trees		
φ φ	Orchard On_	Scrub	¦γ _r μ Coppice		
ក្រ	Bracken SWITTE	Heath '	1 / / , Rough Grassland		
<u> </u>	- Marsh w///	Reeds	→±≠ Saltings		
	Direct	tion of Flow of	Water		
**************************************	Building	1/	Shingle		
			Omingio		
	>_	*//	Send Send		
	Glasshouse				
		Pylon			
			Electricity		
	Sloping Masonry		 Transmission 		
	Cloping Masonly	Pole	Line		
		·-	_		
Cutting	Embankmi	ent 	Standard Gauge		
**			Multiple Track		
	U //		Standard Gauge		
Road	"∏"" Road / Leve	- Faat	Single Track		
Under	Over Cross	ing Bridge			
			Siding, Tramway or Mineral Line		
			Of Hillington Ellic		
\rightarrow			→ Narrow Gauge		
	- Geographical Co.	unty			
	Administrative Co	-	Borough		
	or County of City	-	_		
	Municipal Baraug Burgh or District		irai district		
	Borough, Burgh or County Constituency Shown only when not collection with other boundaries				
Civil Parish					
Shawn alternately when coincidence of boundaries accurs					
_					
BP, B5	Boundary Post or Stone		Police Station		
Ch	Church Club Haves		Post Office		
CH F E Sta	Club House		Public Convenience Public House		
FB FB	Fire Engine Station Foot Bridge		Signal Box		
Fn	Fountain		Spring		
GP	Guide Post		Telephone Call Box		
MP	Mile Post		Telephone Call Post		
MS	Mile Stone		Well		

1:10,000 Raster Mapping

	Gravel Pit	(E)	Refuse tip or slag heap
777	Rack		Rock (scattered)
	Boulders		Boulders (scattered)
	Shingle	Nud	Mud
Sand	Sand		Sand Pit
mmi	Slopes	מוניניניניני מוניניניניני	Top of cliff
	General detail		Underground detail
	Overhead detail		Namow gauge
-	Multi-track railway		railway Single track railway
	County boundary (England only)		Civil, parish or community boundary
	District, Unitary, Metropolitan. London Borough boundary	-	Constituency boundary
۵۵ _* *	Area of wooded vegetation	مم مم	Non-caniferous trees
۵ ۵	Non-coniferous trees (scattered)	** **	Caniferous trees
‡	Coniferous trees (scattered)	요	Positianed tree
φ φ φ φ	Orchard	* *	Cappice or Osiers
$_{i}\Pi_{i},$	Rough Grassland	artitro artitro	Heath
On.	Scrub	u <u>M</u> e u <u>M</u> e	Marsh, Salt Marsh or Reeds
6	Water feature	~	Flow arrows
MHW(S)	Mean high water (springs)	MLW(S)	Mean low water (springs)
	Telephane line (where shawn)	→ - + -	Electricity transmission line (with poles)
← BM 123.45 m	Bench mark (where shown)	^	Triangulation station
	Point feature (e.g. Guide Post or Mile Stone)	×	Pylon, flare stack or lighting tower
·:·	Site of (antiquity)		Glasshouse
	General Building		Important Building

General Building

Building

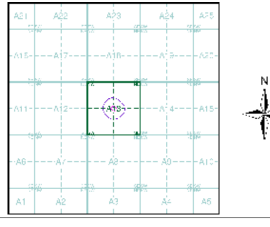
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Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Middlesex	1:10,560	1869	3
Surrey	1:10,560	1871	4
London	1:10,560	1896	5
Middlesex	1:10,560	1898	6
Surrey	1:10,560	1898 - 1899	7
London	1:10,560	1919	8
Middlesex	1:10,560	1920	9
Middlesex	1:10,560	1920	10
Surrey	1:10,560	1920	11
Surrey	1:10,560	1920	12
Surrey	1:10,560	1933	13
Middlesex	1:10,560	1934	14
Surrey	1:10,560	1938	15
Middlesex	1:10,560	1938	16
Surrey	1:10,560	1938	17
Ordnance Survey Plan	1:10,000	1940	18
Historical Aerial Photography	1:10,560	1948	19
Ordnance Survey Plan	1:10,000	1962 - 1966	20
Ordnance Survey Plan	1:10,000	1968	21
Ordnance Survey Plan	1:10,000	1975 - 1976	22
London	1:25,000	1985	23
Ordnance Survey Plan	1:10,000	1987	24
Ordnance Survey Plan	1:10,000	1992	25
10K Raster Mapping	1:10,000	1999	26
10K Raster Mapping	1:10,000	2006	27
VectorMap Local	1:10,000	2020	28

Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 Customer Ref: 201345 National Grid Reference: 517490, 169400

Slice:

Site Area (Ha): 0.33 Search Buffer (m): 1000

Site Details

Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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A Landmark Information Group Service v50.0 05-Nov-2020 Page 1 of 28

Russian Military Mapping Legends

1:25,000 mapping

3:3:6:2

Government and

Militeryand

Buildings

Building

Fireproof

Factoryor

Mill Chimney

кі кам. уг

Operating

Shaft or Mine

CO -1.7

60 (D

Cemetery

@ **52**./

Administrative Buildings

Communication Areas Partly Demolished

Built-Up Area with

Predominant

Fireproof Buildings

Individual Fireproof

Individual Dwelling,

б буж.

Factory or Mill

with Chimney

Non-Operating

Shaft or Mine

A Dec Kan

Stone Quarry

Small Hydroelectric

Power Station

\$ 0 +8.1

Buriel Mound

(height in metres)

7/.7

Bench Mark

(monumented)

Radio Tower

Fill Km Post Plangings

(Culvert)

Double-track Railroad with

First Class Station

Share

Embankment

K (250 (z-cos.)

Well

Heavy (Index)

Contour Line

Coniferous

River or Ditch with

Embankment

edup.

Water Reservoir or

Rain Water Pit

Contour Line

and Value

Deciduous

Tunnel

TelegraphiTelephone Lines

Main Highway

Military and

Industrial Buildings

Subway Entrance

Built-Up Area with

Predominant Prominent Industrial

Building

Dwelling

ы скил.

Factory or Mill

without Chimney

1 D 504

Salt Mine

Gas Pump or

Service Station

×

Power Station

△ 95.7

Triangulation Point

on Buriel Mound

≋

HastpeleT

Office

*

Airfield or

Seaplane Base

Construction

Spring

Half Contour

Mixed

Highway under | Improved Dirt Road

Demolished Buildings

Non-Fireproof Buildings

Ruins of an Individual

⊊ жеди.

Mine or

Open Pit Mine

4

Tailings Pile

Fuel Storage or

Naturel Ges Tank

■ 6.mp.

Transformer

Station

A 92.5

Triangulation

Telephone

Station

Landing Strip

(former truck road)

The second second

p Water Gauge

135.1

Water Level Mark

Isobath with value

o 347.1

Spot Elevation

Value

Serub

Dismantled Railroad

Railroad Under Construction

Direction and velocity

Steep Grade

1:5,000 and 1:10,000 mapping a. Not drawn to scale b. Drawn to scale a. Not drawn to acale b. Drawn to scale Military and Government and Industrial Buildings Administrative Buildings nunication Areas Prominent Firegroof Fireproof Building Building Non-fireproof Building Non-fireproof Building (non-dwelling) Factory, mill. Factory, mill. and flour mill. and flour mill. with chimneys without chimneys , *ГЭС* Power Station. Hydroelectric drawn to scale Power Station Redio Station, Telephone Station, Abendoned Open-pit Mine Open-pit Salt Mine 4 D b or Quarry а 🗷 нефть а ф нефть a b -1.5 **1** b ишиш ь Oil Deposit or Well Oil Seepage a 🚹 (+7.0); omean Oil or Natural ска. гор. Gas Demick Tailings Pile Fuel Storage Tanks Netural Gas Tenk -**Ø**+2.0 +1.2 🏡 67.8 Burial Triangulation Point Bench Mark Drill Hole Mound on Burial Mound cm. Tunnel Bench Mark тун. nsamó. Bridge Double-track (Culvert) Single-track Railroad Railroad and Station Building Radio Station ель берела 🗐 Ф 0.25 сосна € 230 KACH & 020 Mixed Forest Coniferous Forest Deciduous Forest Scattered Lawns Citrus Orchard Wet Ground Vegetation 243.8 Values for prominent elevations Numbers for spot elevations, depth soundings, 186.0 0,2 Velocity of the current, width of river bed, depth of river Fractional terms: length and capacity of bridges; depth of fords and condition of the river bottom; height of forest and the diameter of trees. Russian Alphabet (Forreference and phonetic interpretation of map text) 3 3 (Z) A a (A) Π n (P) 4 4 (CH) Шш (SH) Бб (В) И и (1) P p (R) B B (V) C c (s) Шш (SHCH) Йй(Y) [[G] TT (T) K K (K) **b** (-) ДД(D) У y (U) Лл(L) ы (Y) Фф (F) E e (E) M M (M) **b** (')

Éë (YO)

Жж (ZH)

H H (N)

O o (o)

X x (KH)

Цц(та)

Ээ(Е)

Ю ю (YU or IU) (AI to AY) R R

Key to Numbers on Mapping

TQ16 London

_	
No.	Description
64	Factory (Aircraft)
277	Storage (Flammable And Lubricant Materials)

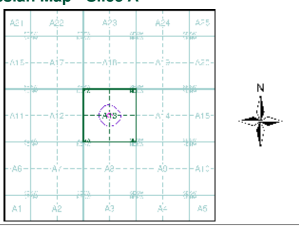
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Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Middlesex	1:10,560	1869	3
Surrey	1:10,560	1871	4
London	1:10,560	1896	5
Middlesex	1:10,560	1898	6
Surrey	1:10,560	1898 - 1899	7
London	1:10,560	1919	8
Middlesex	-,	1919	9
	1:10,560		
Middlesex	1:10,560	1920	10
Surrey	1:10,560	1920	11
Surrey	1:10,560	1920	12
Surrey	1:10,560	1933	13
Middlesex	1:10,560	1934	14
Surrey	1:10,560	1938	15
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Ordnance Survey Plan	1:10,000	1968	21
Ordnance Survey Plan	1:10,000	1975 - 1976	22
London	1:25,000	1985	23
Ordnance Survey Plan	1:10,000	1987	24
Ordnance Survey Plan	1:10,000	1992	25
10K Raster Mapping	1:10,000	1999	26
10K Raster Mapping	1:10,000	2006	27
VectorMap Local	1:10,000	2020	28
<u> </u>	·		

Russian Map - Slice A



Order Details

265833838_1_1 Order Number: 201345 **Customer Ref:** National Grid Reference: 517490, 169400

Slice:

Site Area (Ha): 0.33 Search Buffer (m): 1000

Site Details

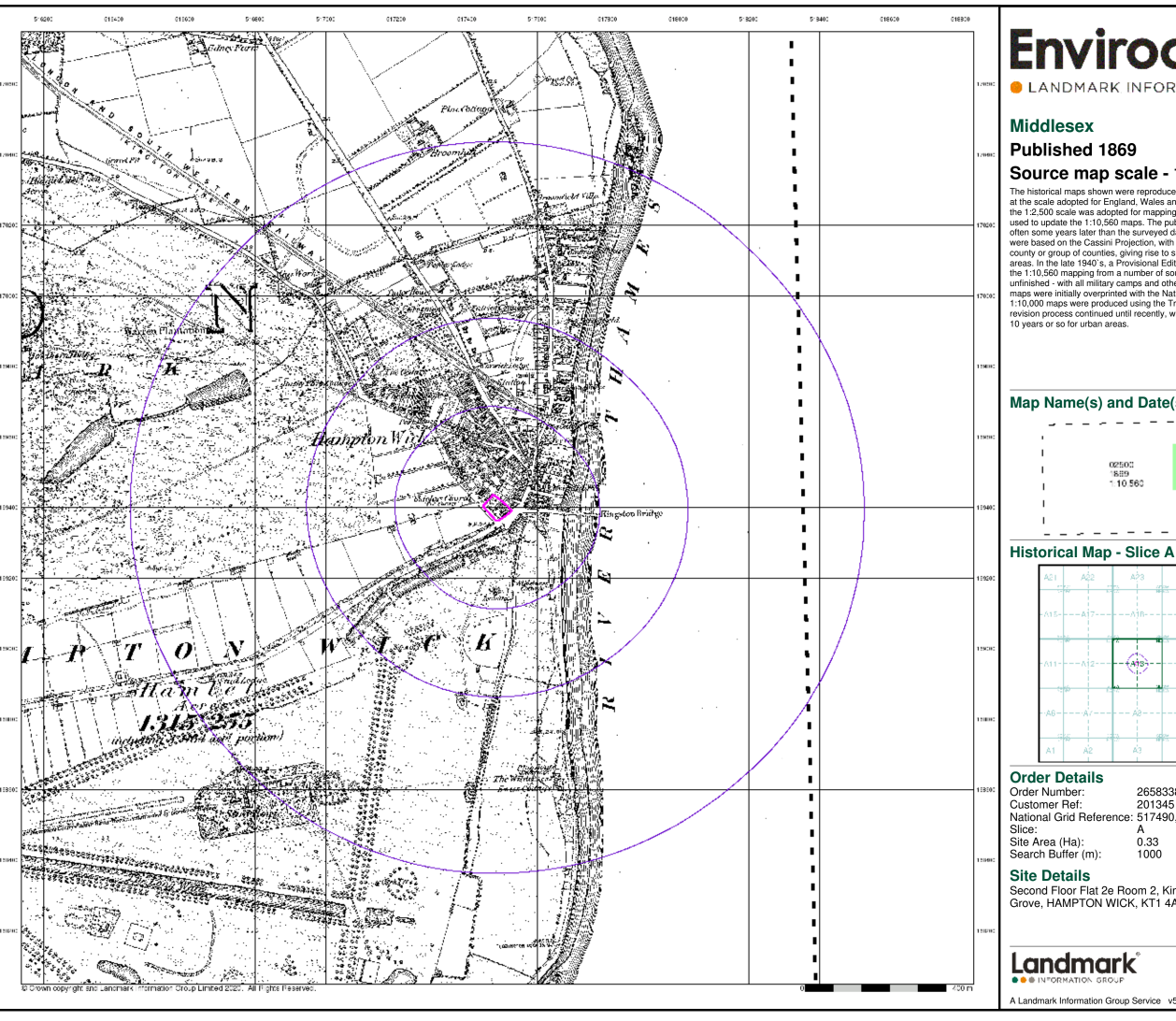
Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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A Landmark Information Group Service v50.0 05-Nov-2020 Page 2 of 28





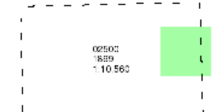
Envirocheck®

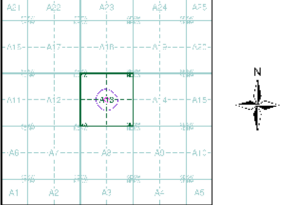
LANDMARK INFORMATION GROUP'

Source map scale - 1:10,560

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

Map Name(s) and Date(s)



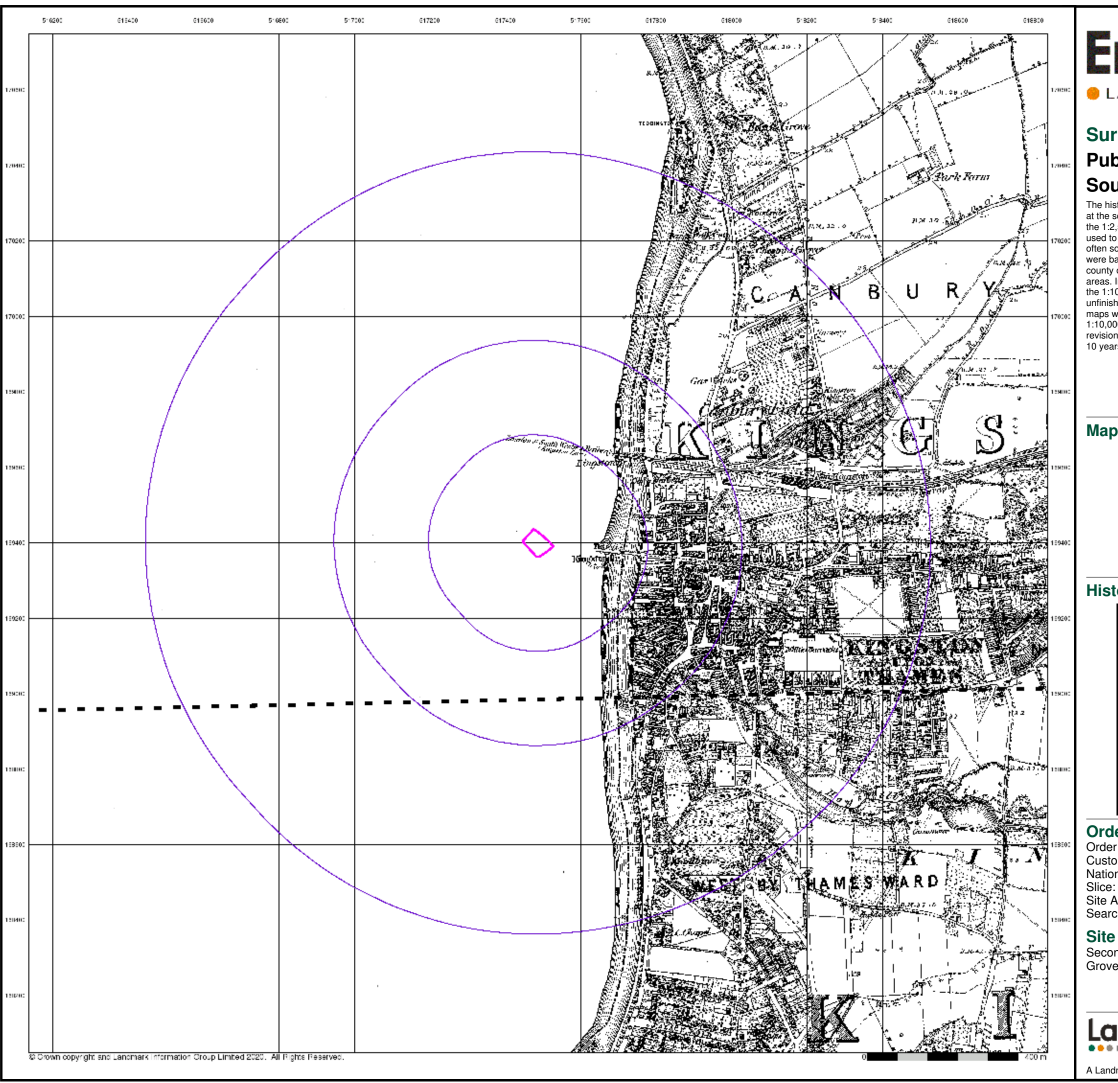


265833838_1_1 201345 National Grid Reference: 517490, 169400

Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG

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A Landmark Information Group Service v50.0 05-Nov-2020 Page 3 of 28



LANDMARK INFORMATION GROUP*

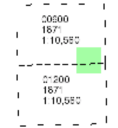
Surrey

Published 1871

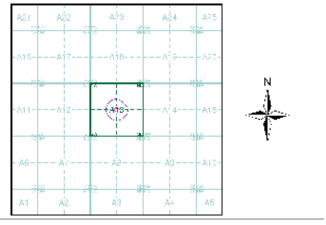
Source map scale - 1:10,560

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 Customer Ref: 201345 National Grid Reference: 517490, 169400

0.33

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

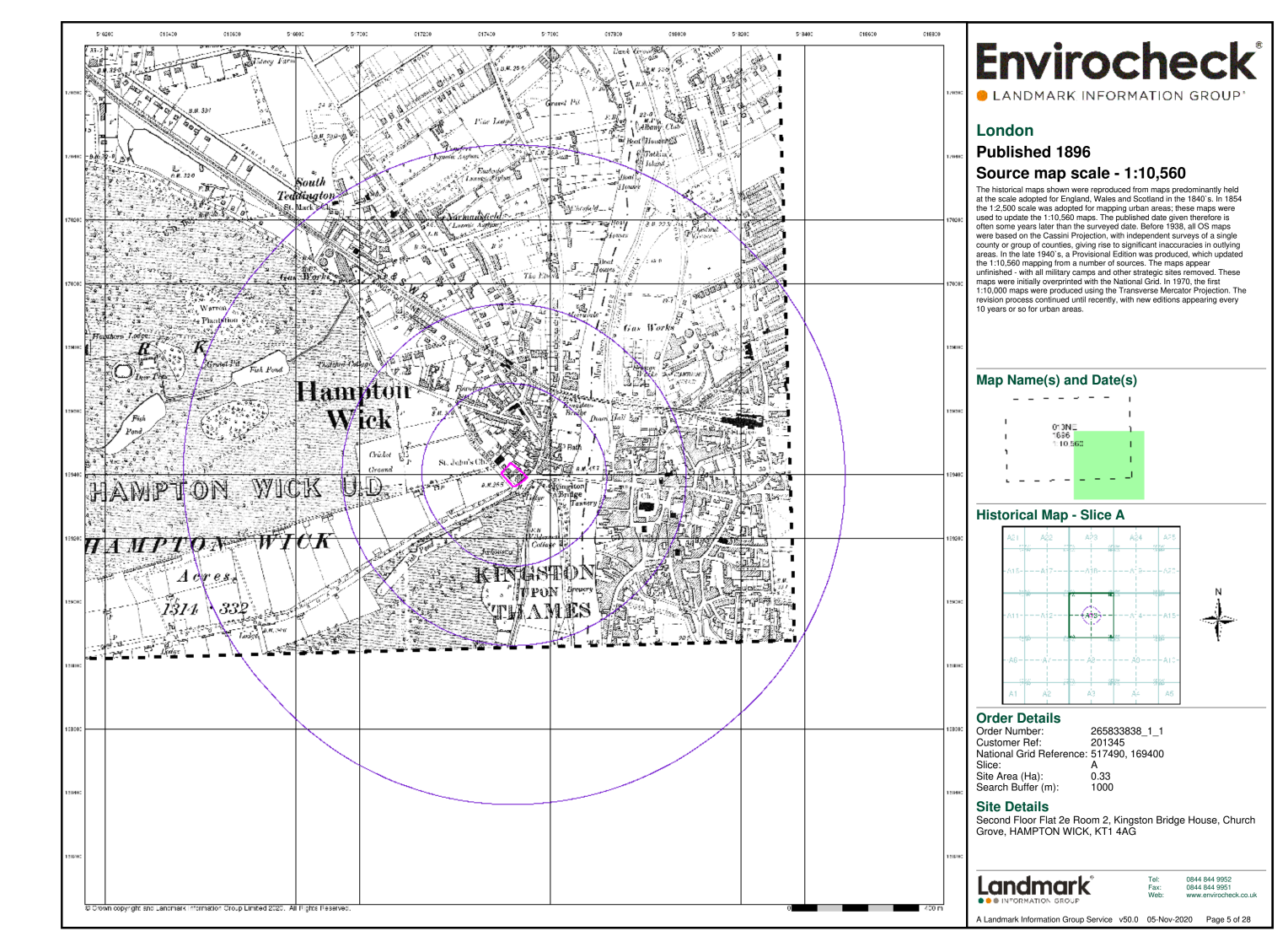
Site Details

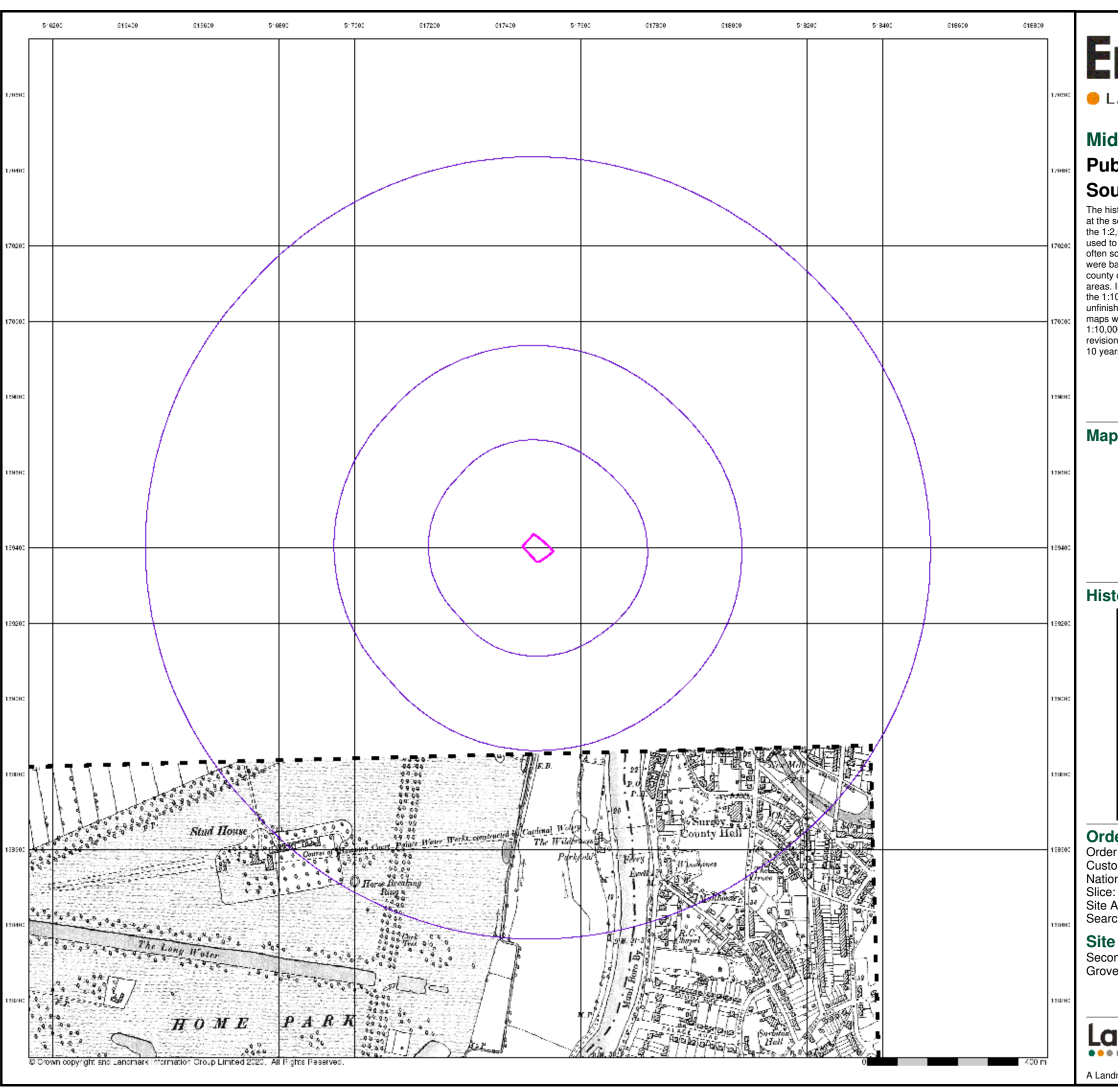
Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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A Landmark Information Group Service v50.0 05-Nov-2020 Page 4 of 28





LANDMARK INFORMATION GROUP*

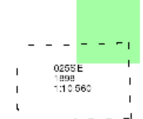
Middlesex

Published 1898

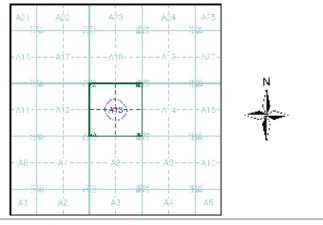
Source map scale - 1:10,560

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 Customer Ref: 201345 National Grid Reference: 517490, 169400

Site Area (Ha): Search Buffer (m): 0.33 1000

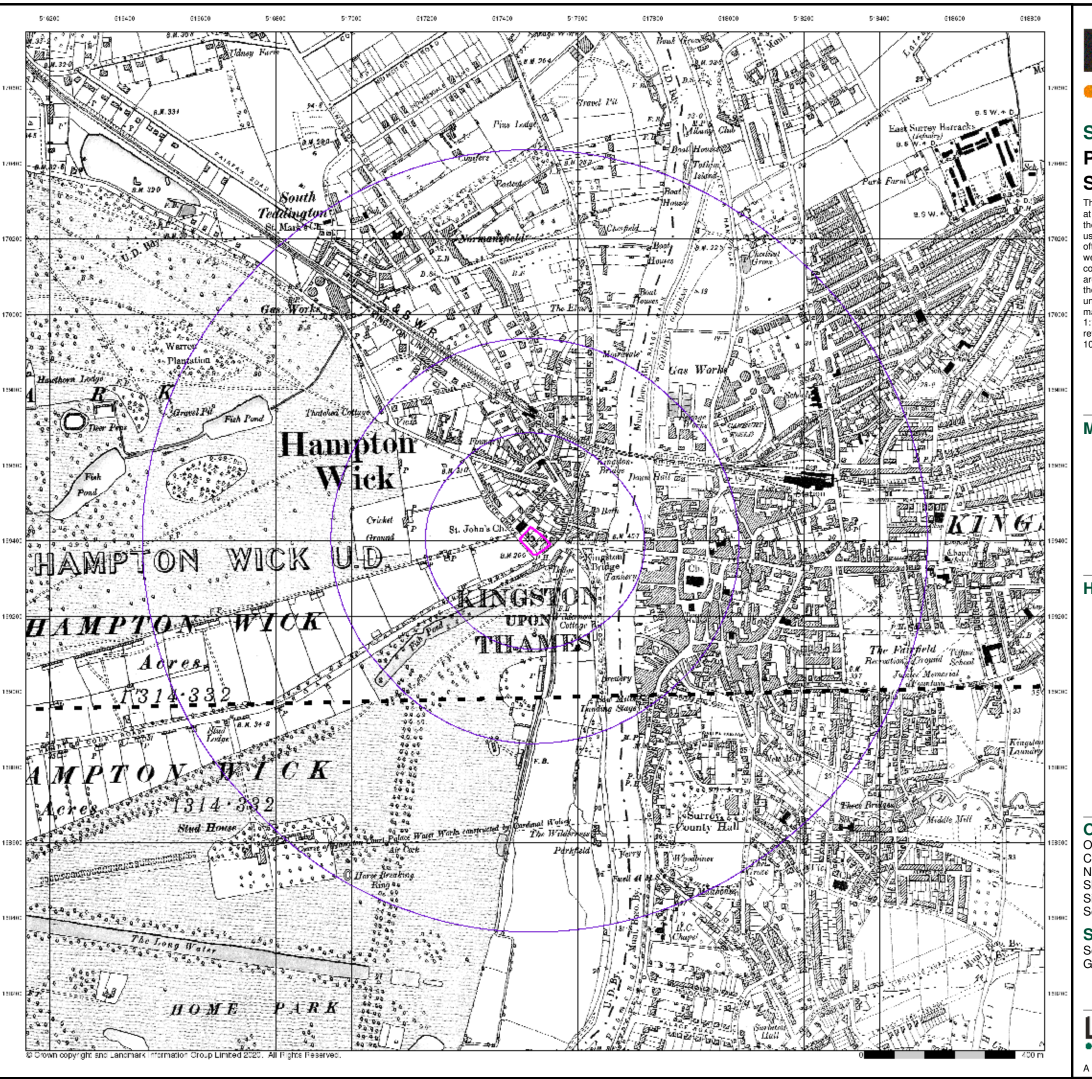
Site Details

Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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A Landmark Information Group Service v50.0 05-Nov-2020 Page 6 of 28



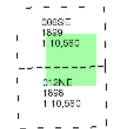
LANDMARK INFORMATION GROUP'

Surrey

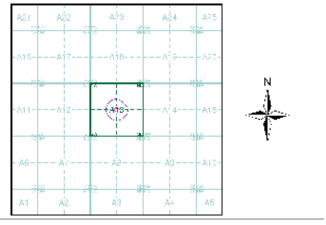
Published 1898 - 1899 Source map scale - 1:10,560

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

Site Area (Ha): Search Buffer (m): 0.33

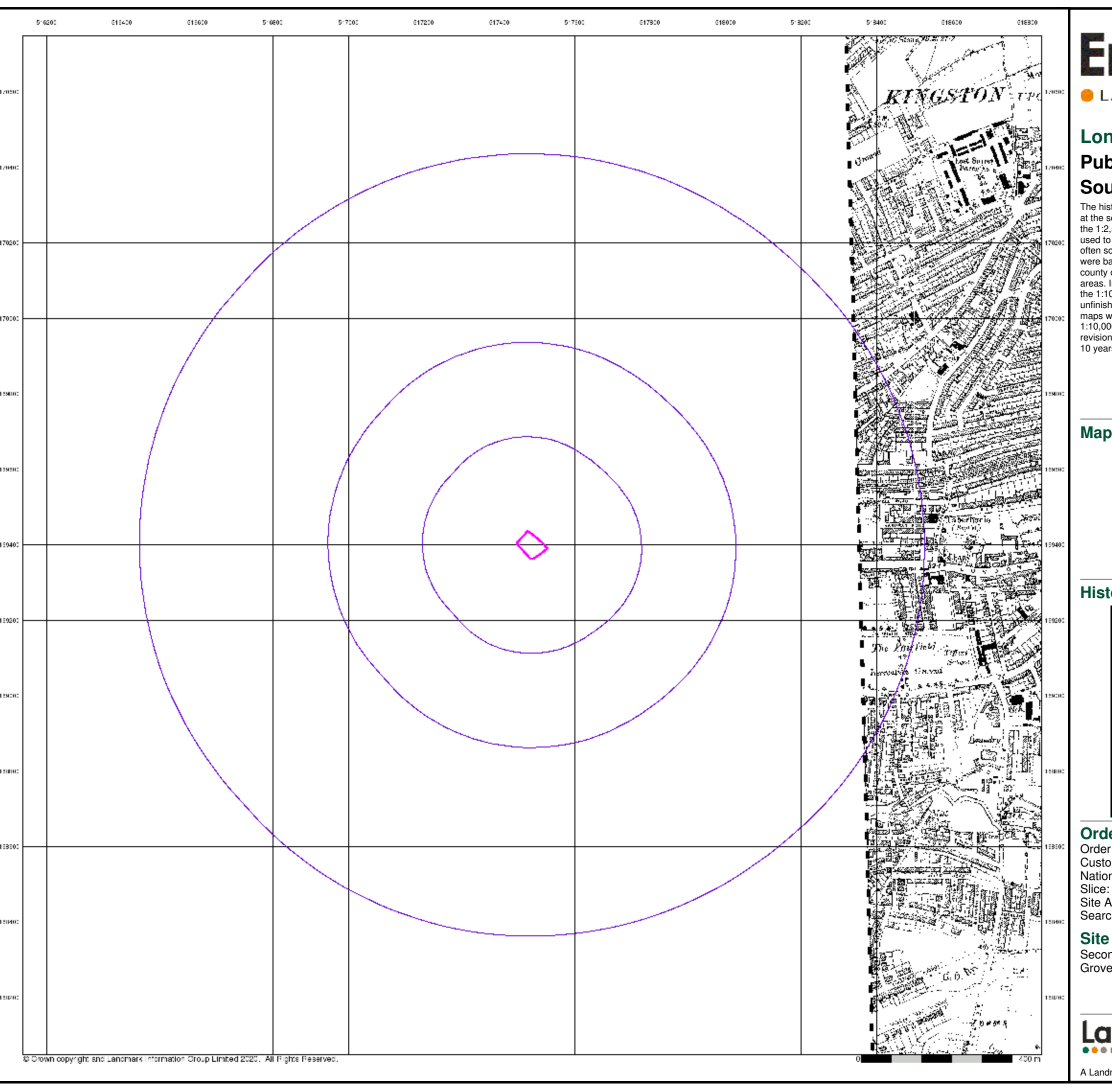
Site Details

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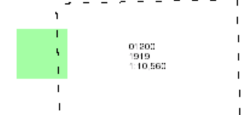
London

Published 1919

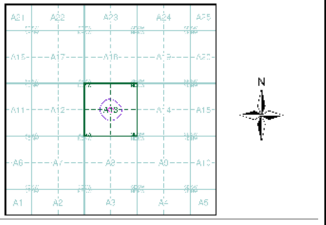
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The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps.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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 Customer Ref: 201345 National Grid Reference: 517490, 169400

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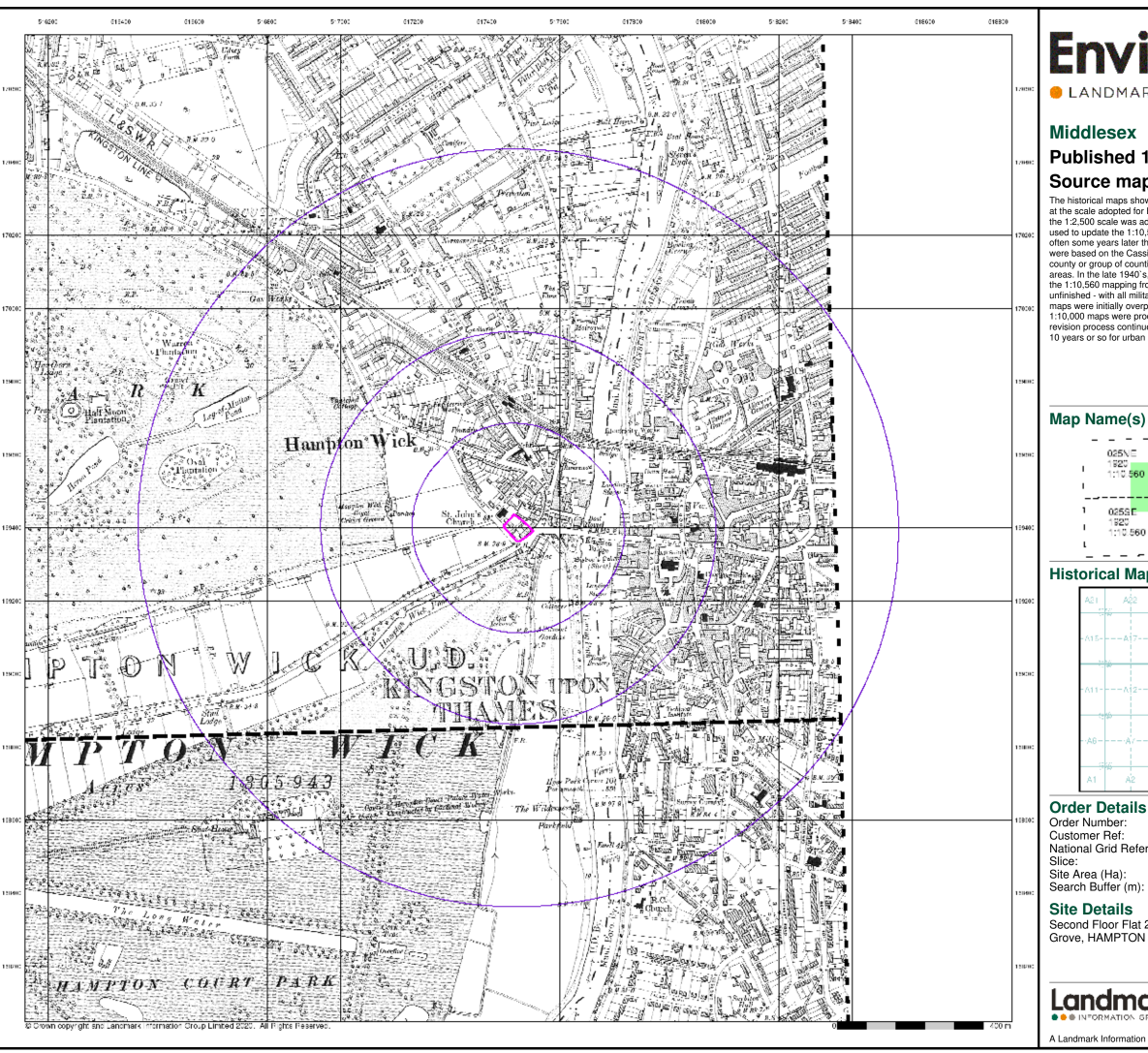
Site Details

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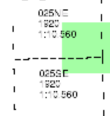
LANDMARK INFORMATION GROUP*

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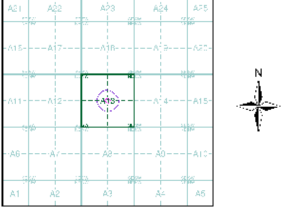
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The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps.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

Map Name(s) and Date(s)



Historical Map - Slice A



265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

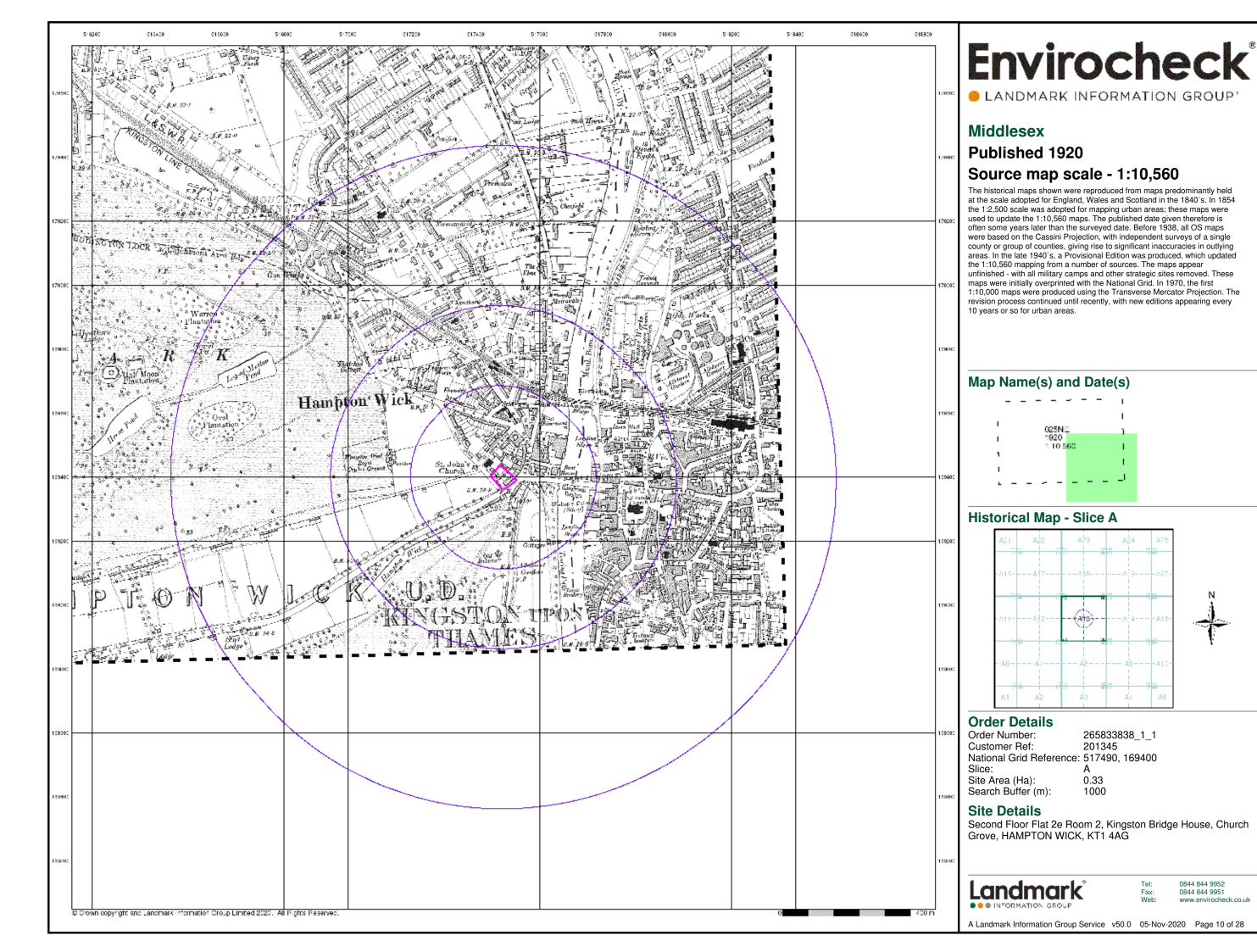
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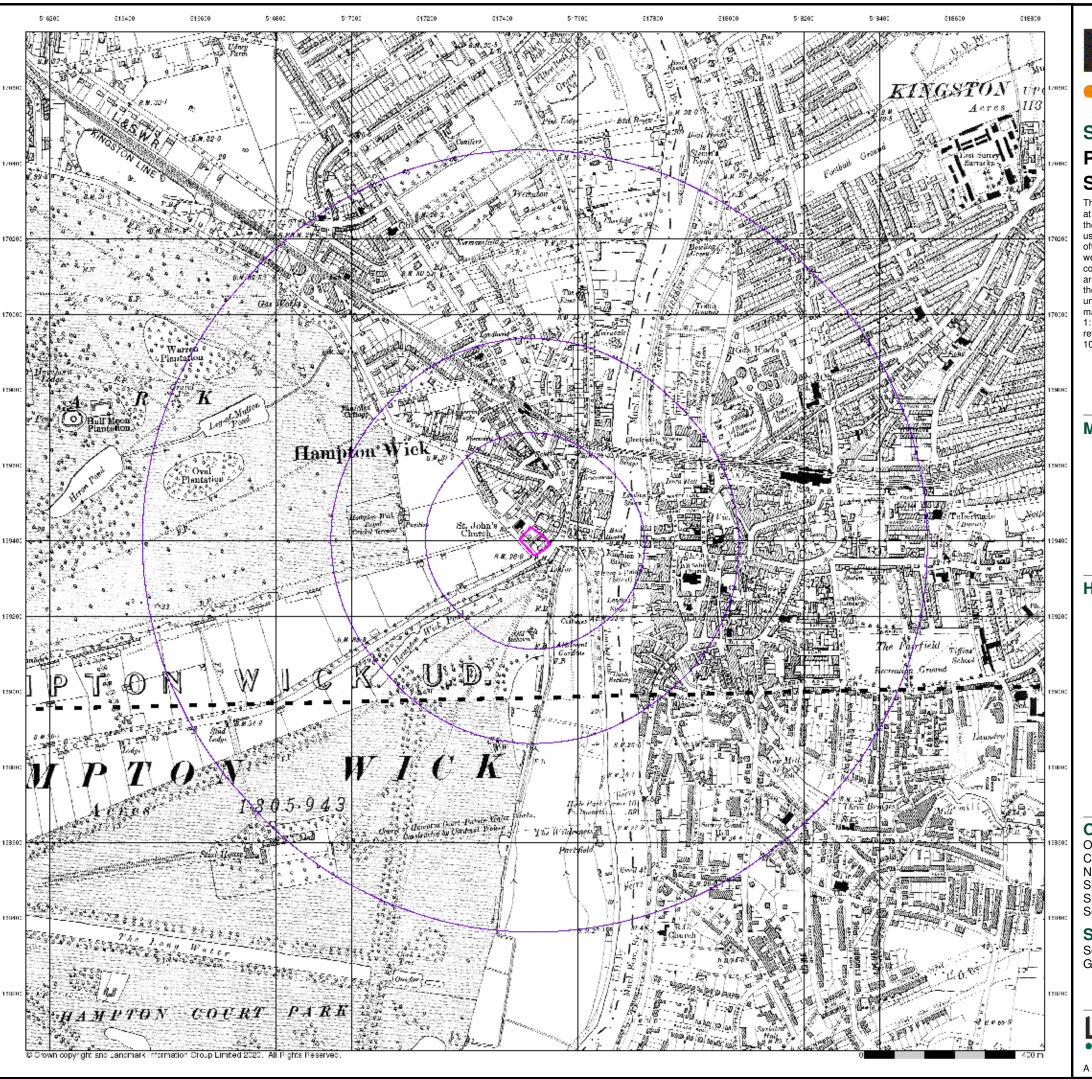


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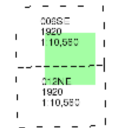
Surrey

Published 1920

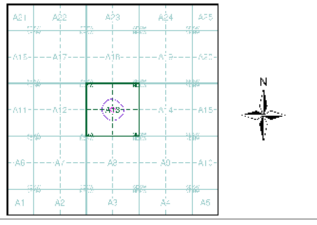
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The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps.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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

Slice:

Site Area (Ha): Search Buffer (m): 0.33 1000

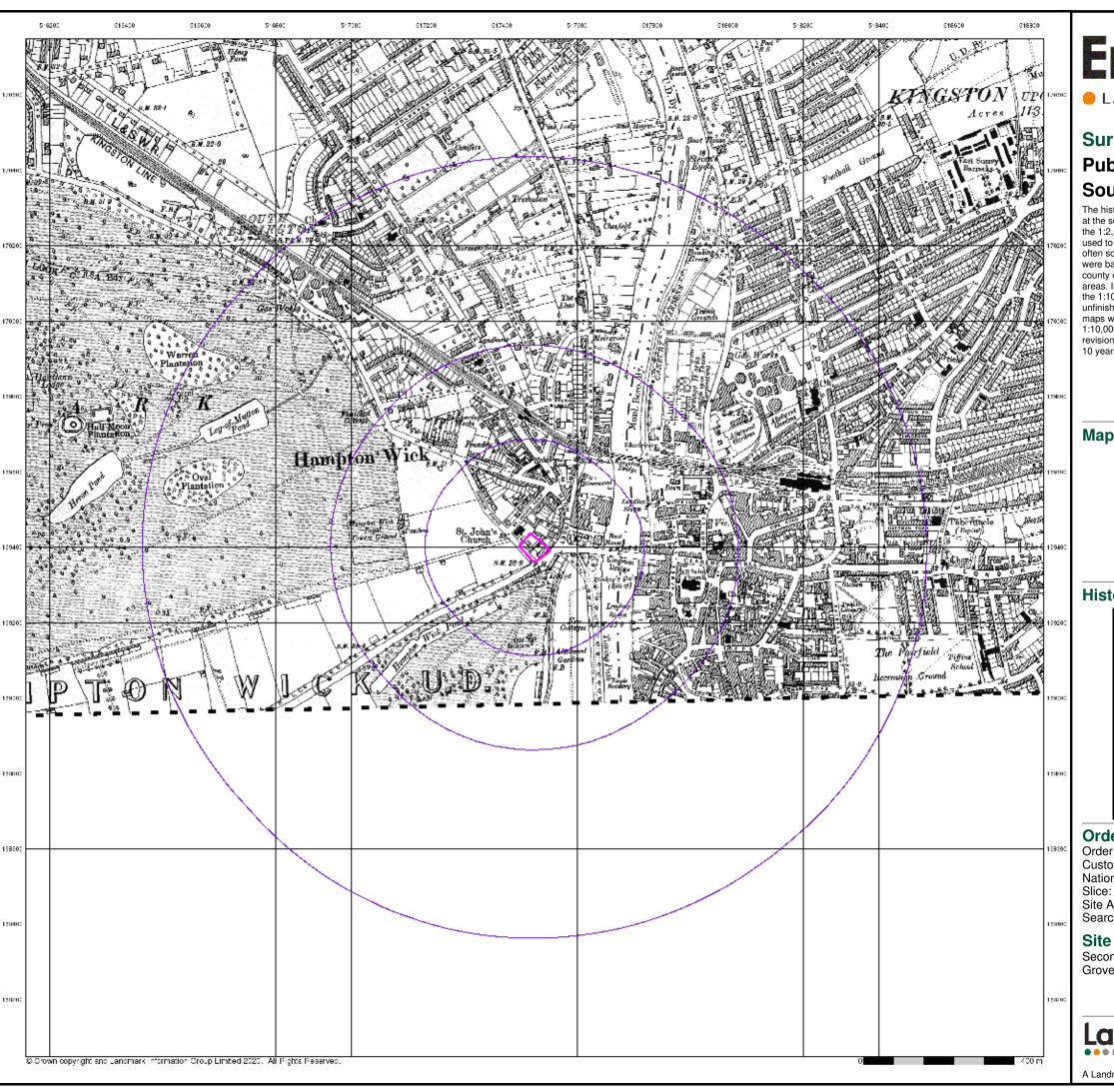
Site Details

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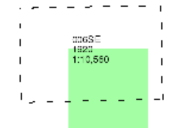
LANDMARK INFORMATION GROUP'

Surrey

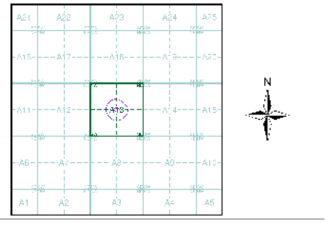
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Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

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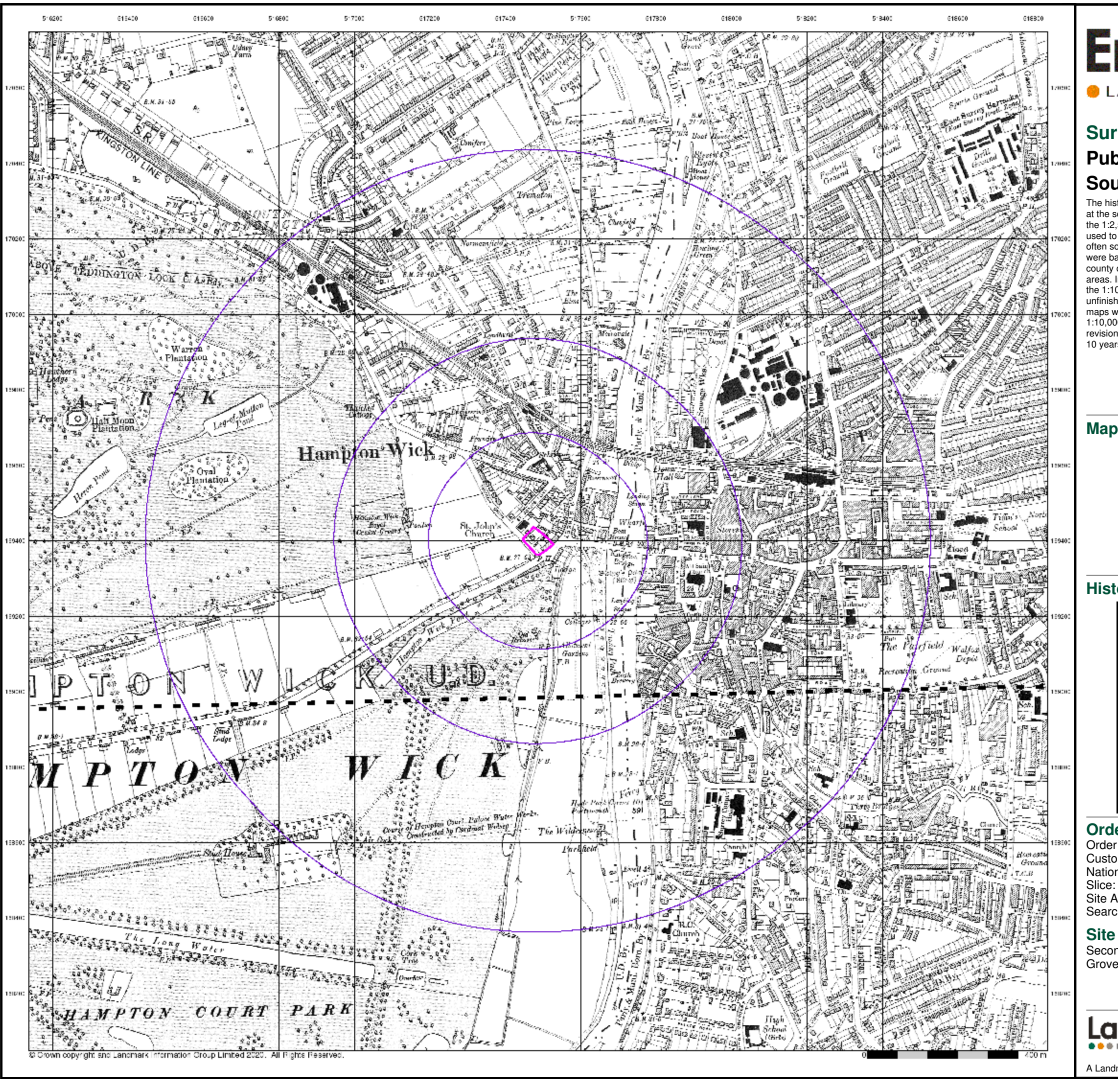
Site Details

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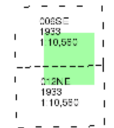
Surrey

Published 1933

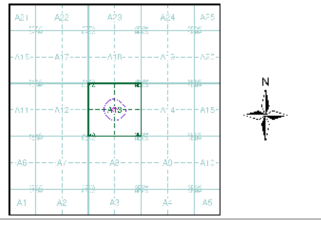
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The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps.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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

Site Area (Ha): Search Buffer (m): 0.33 1000

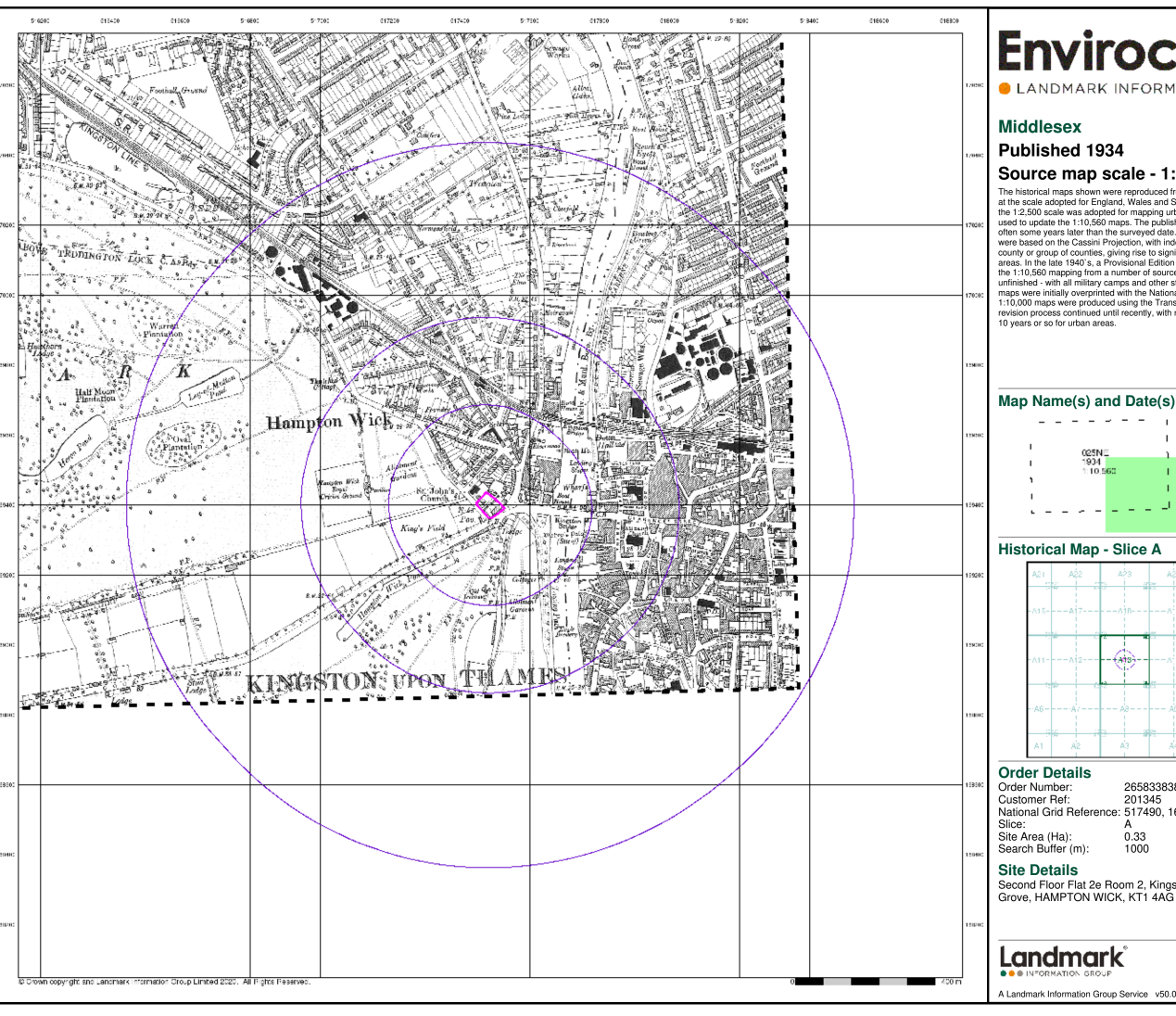
Site Details

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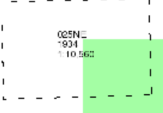
A Landmark Information Group Service v50.0 05-Nov-2020 Page 13 of 28

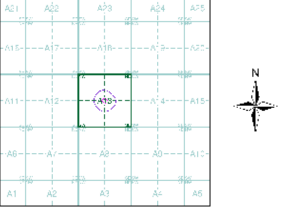


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Source map scale - 1:10,560

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



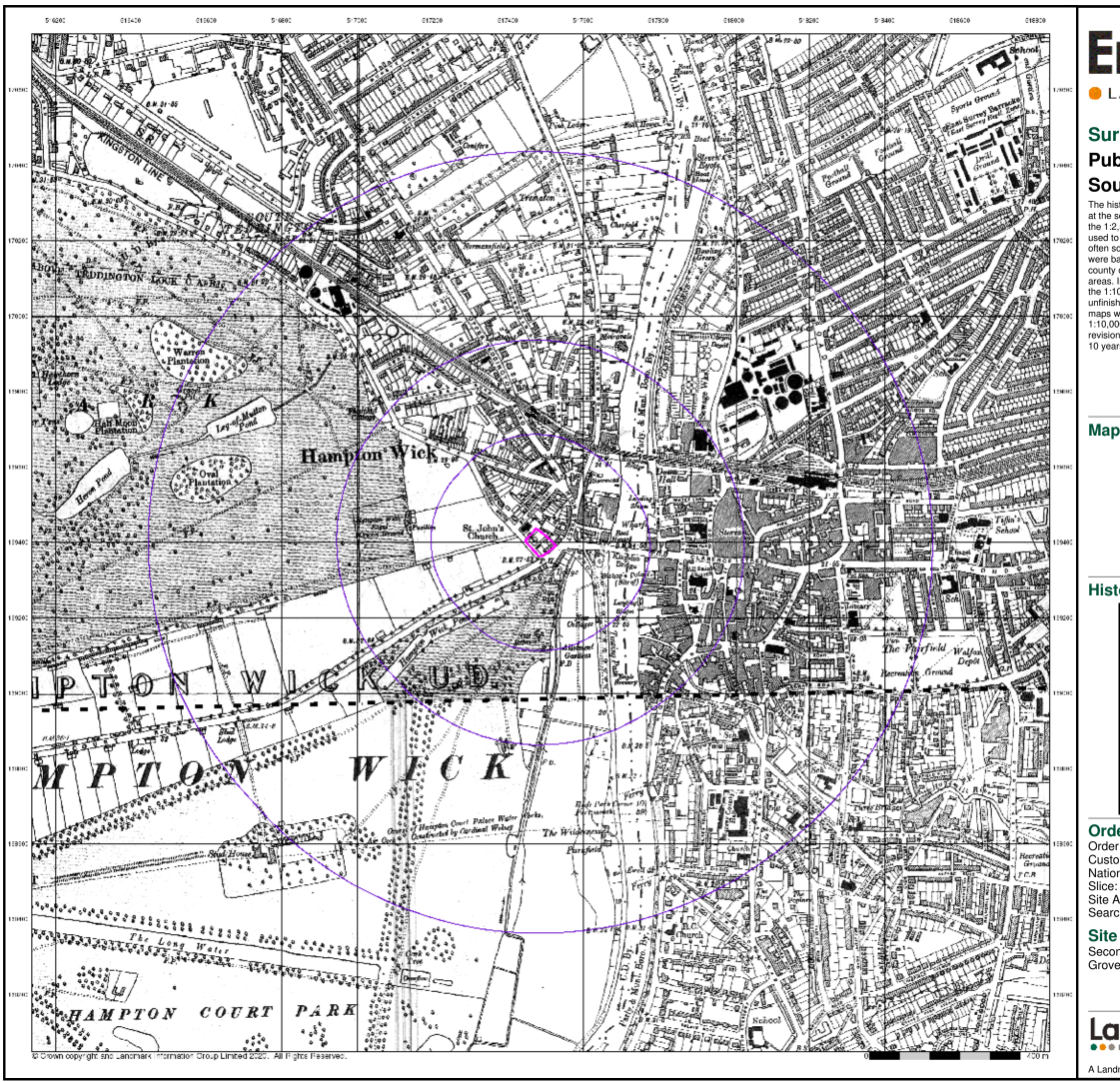


265833838_1_1 201345 National Grid Reference: 517490, 169400

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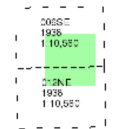
Surrey

Published 1938

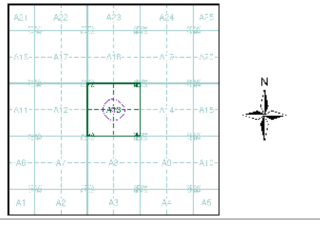
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Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

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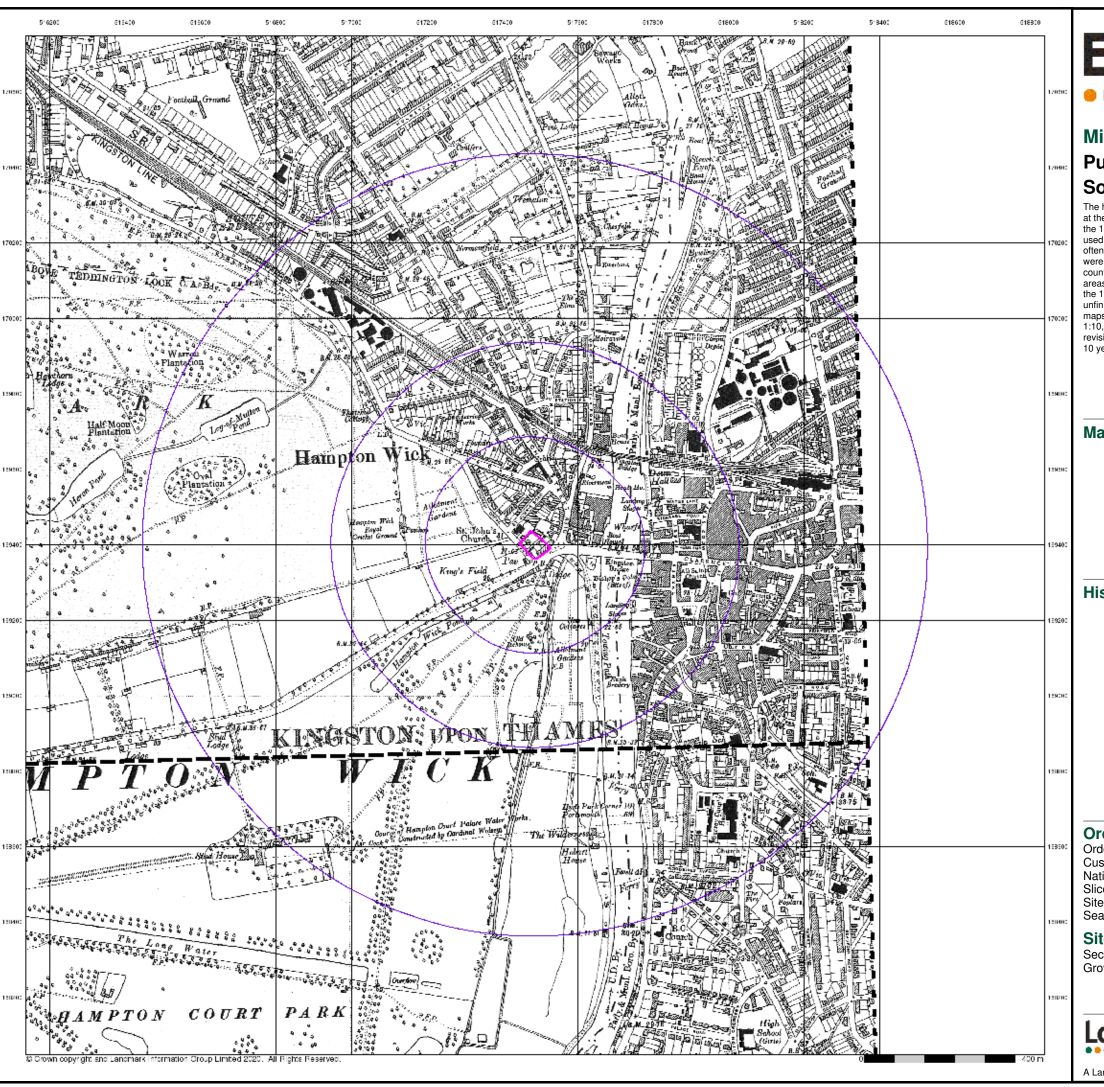
Site Details

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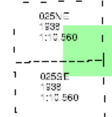
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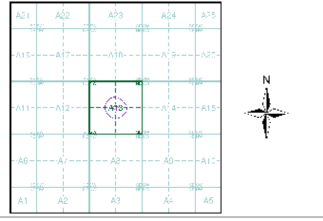
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The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps.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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

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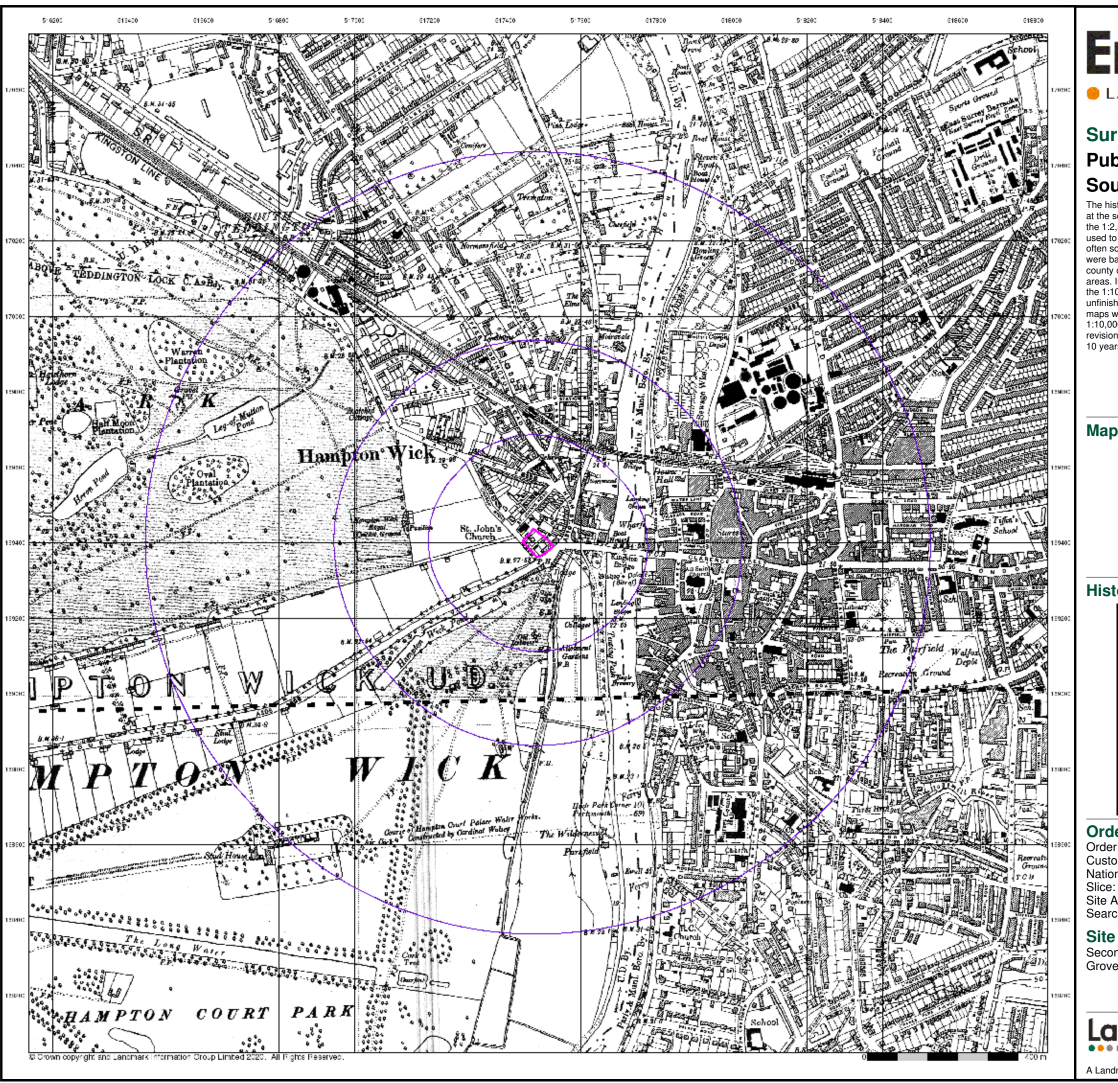
Site Details

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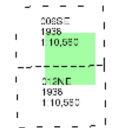
Surrey

Published 1938

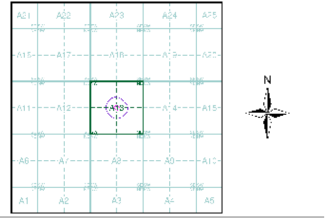
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The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps.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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

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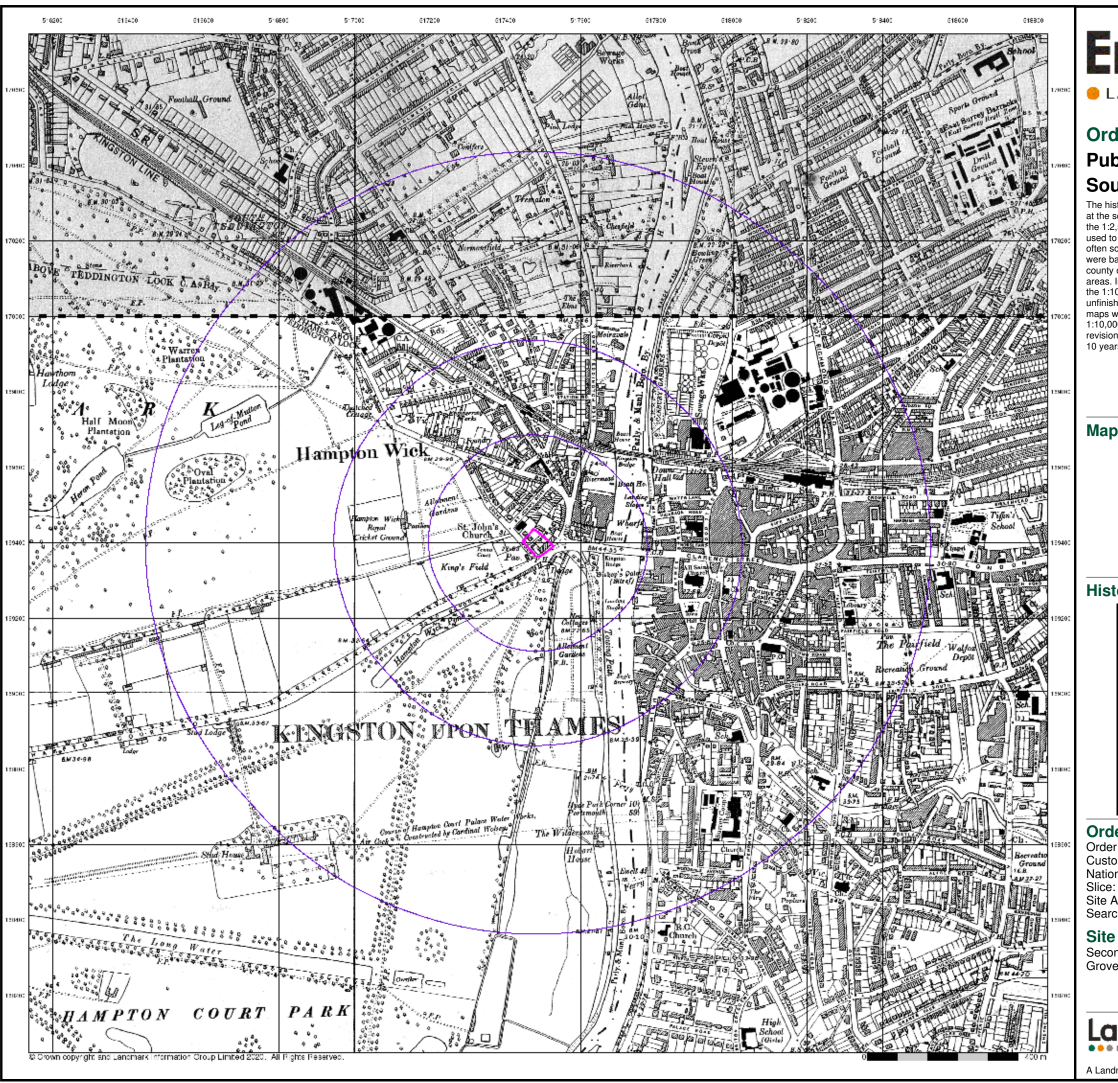
Site Details

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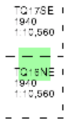


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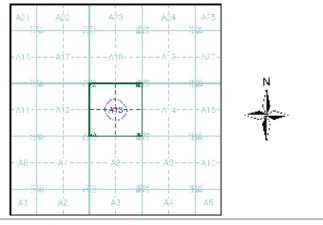
Ordnance Survey Plan Published 1940 Source map scale - 1:10,000

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Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

265833838_1_1 Order Number: **Customer Ref:** 201345 National Grid Reference: 517490, 169400

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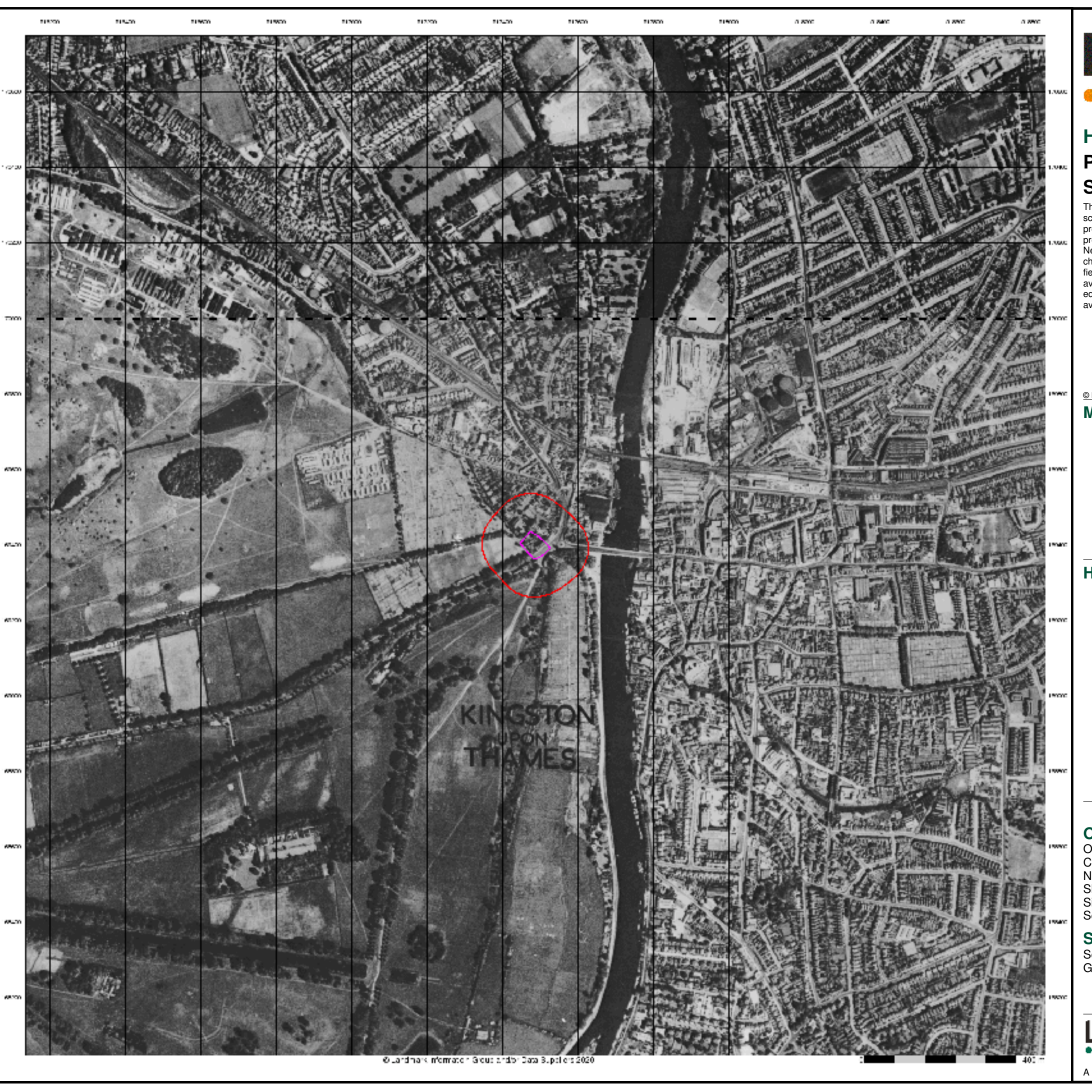
Site Details

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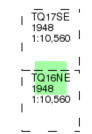
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Historical Aerial Photography Published 1948 Source map scale - 1:10,560

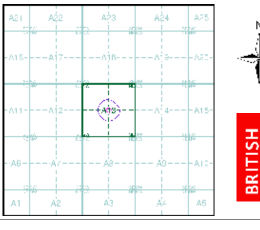
The Historical Aerial Photos were produced by the Ordnance Survey at a scale of 1:1,250 and 1:10,560 from Air Force photography. They were produced between 1944 and 1951 as an interim measure, pending produced between 1944 and 1951 as an interim measure, pending preparation of conventional mapping, due to post war resource shortages. New security measures in the 1950's meant that every photograph was rechecked for potentially unsafe information with security sites replaced by fake fields or clouds. The original editions were withdrawn and only later made available after a period of fifty years although due to the accuracy of the editing, without viewing both revisions it is not easy to spot the edits. Where available Landmark have included both revisions.

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Map Name(s) and Date(s)



Historical Aerial Photography - Slice A



Order Details

265833838_1_1 201345 Order Number: Customer Ref: National Grid Reference: 517490, 169400

Slice:

Site Area (Ha): Search Buffer (m): 0.33 1000

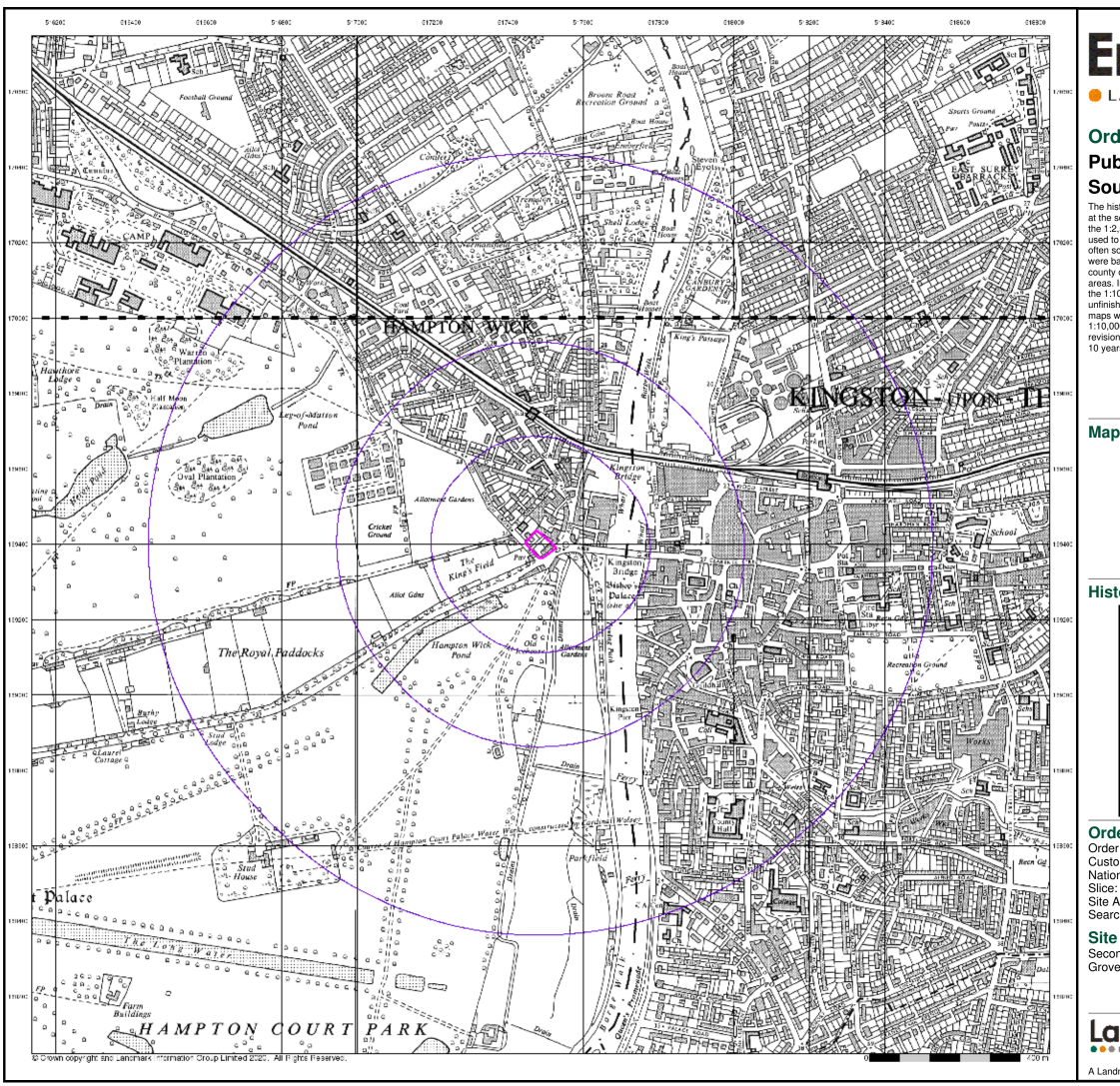
Site Details

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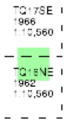


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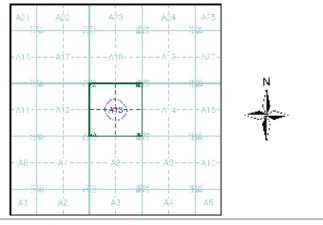
Ordnance Survey Plan Published 1962 - 1966 Source map scale - 1:10,000

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Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

Site Area (Ha): Search Buffer (m): 0.33 1000

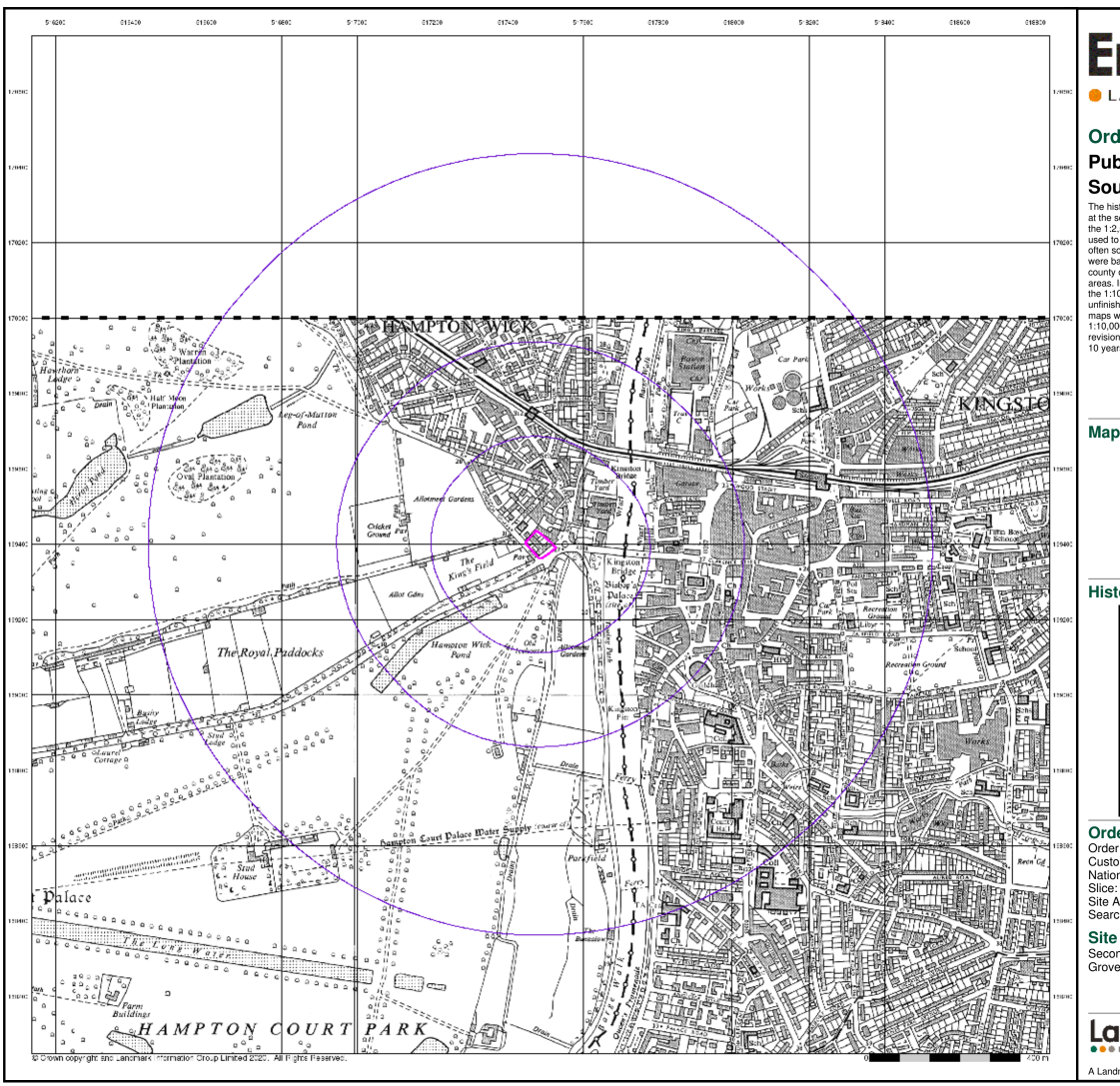
Site Details

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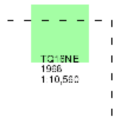
LANDMARK INFORMATION GROUP*

Ordnance Survey Plan Published 1968

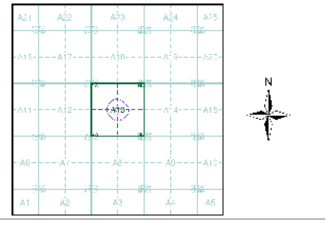
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Historical Map - Slice A



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Site Area (Ha): Search Buffer (m): 0.33 1000

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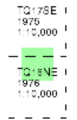


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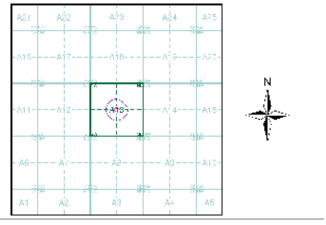
Ordnance Survey Plan Published 1975 - 1976 Source map scale - 1:10,000

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

Slice:

Site Area (Ha): Search Buffer (m): 0.33

Site Details

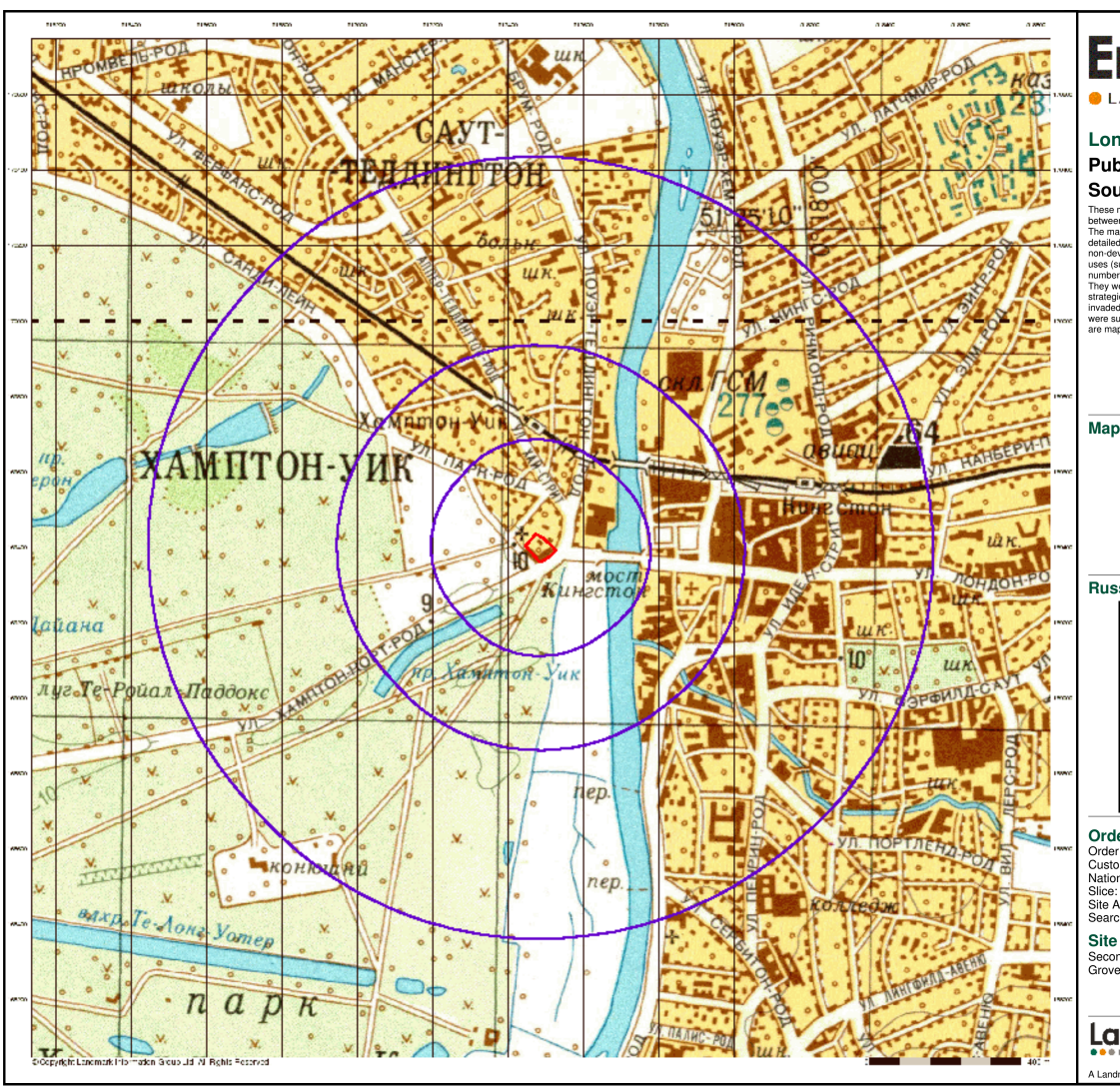
Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG

1000



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A Landmark Information Group Service v50.0 05-Nov-2020 Page 22 of 28



LANDMARK INFORMATION GROUP*

London

Published 1985

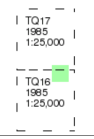
Source map scale - 1:25,000

These maps were produced by the Russian military during the Cold War between 1950 and 1997, and cover 103 towns and cities throughout the U.K. The maps are produced at 1:25,000, 1:10,000 and 1:5,000 scale, and show detailed land use, with colour-coded areas for development, green areas, and non-developed areas. Buildings are coloured black and important building uses (such as hospitals, post offices, factories etc.) are numbered, with a

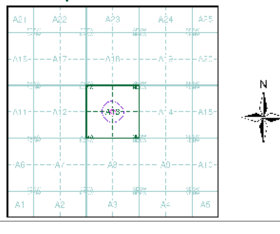
numbered key describing their use.

They were produced by the Russians for the benefit of navigation, as well as strategic military sites and transport hubs, for use if they were to have invaded the U.K. The detailed information provided indicates that the areas were surveyed using land-based personnel, on the ground, in the cities that

Map Name(s) and Date(s)



Russian Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

Site Area (Ha): Search Buffer (m): 0.33 1000

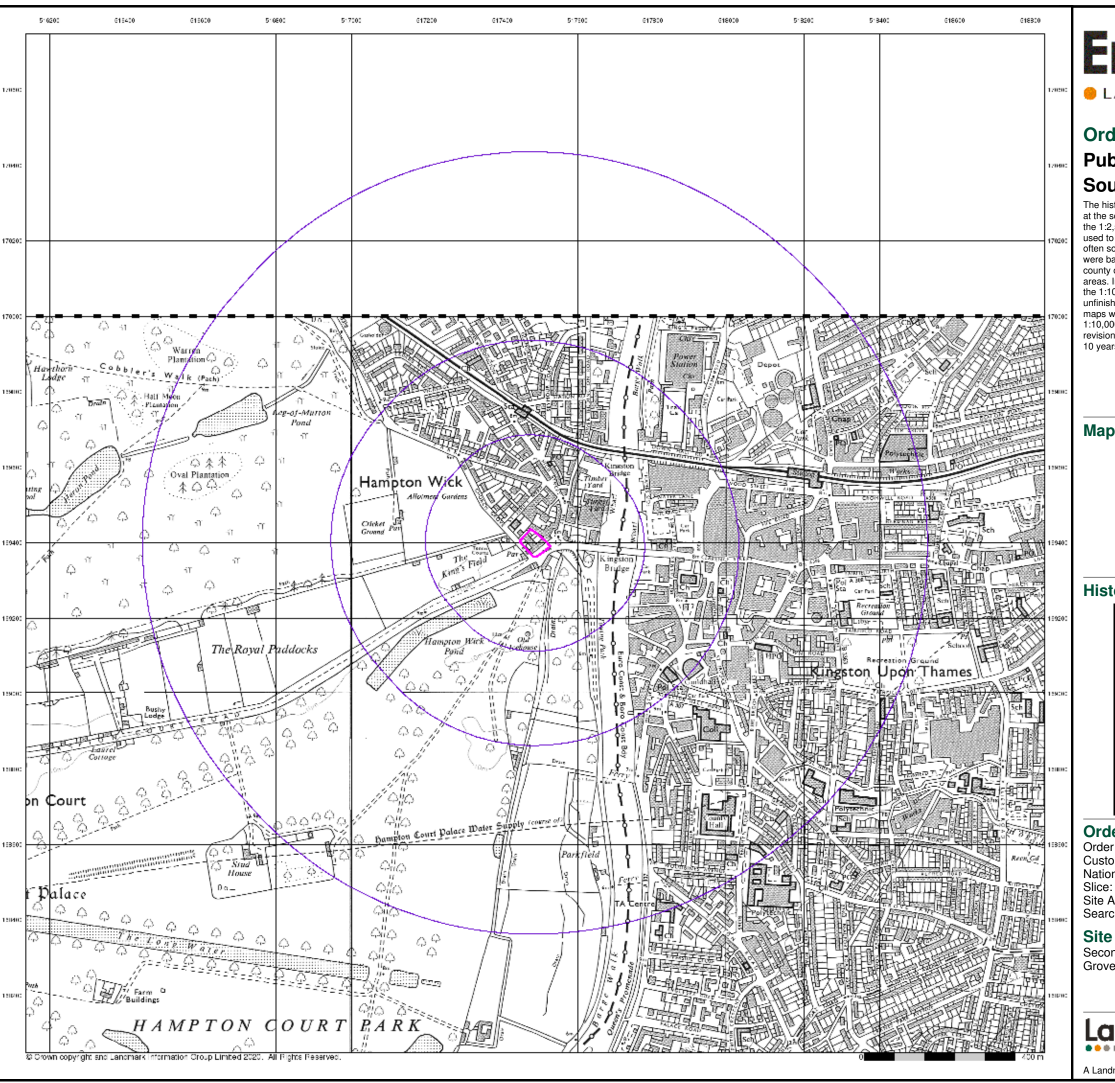
Site Details

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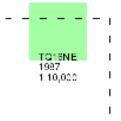
LANDMARK INFORMATION GROUP?

Ordnance Survey Plan Published 1987

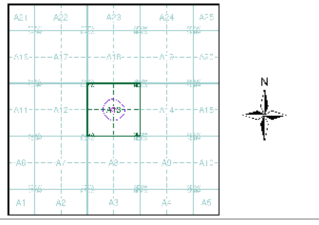
Source map scale - 1:10,000

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

Site Area (Ha):

0.33 Search Buffer (m): 1000

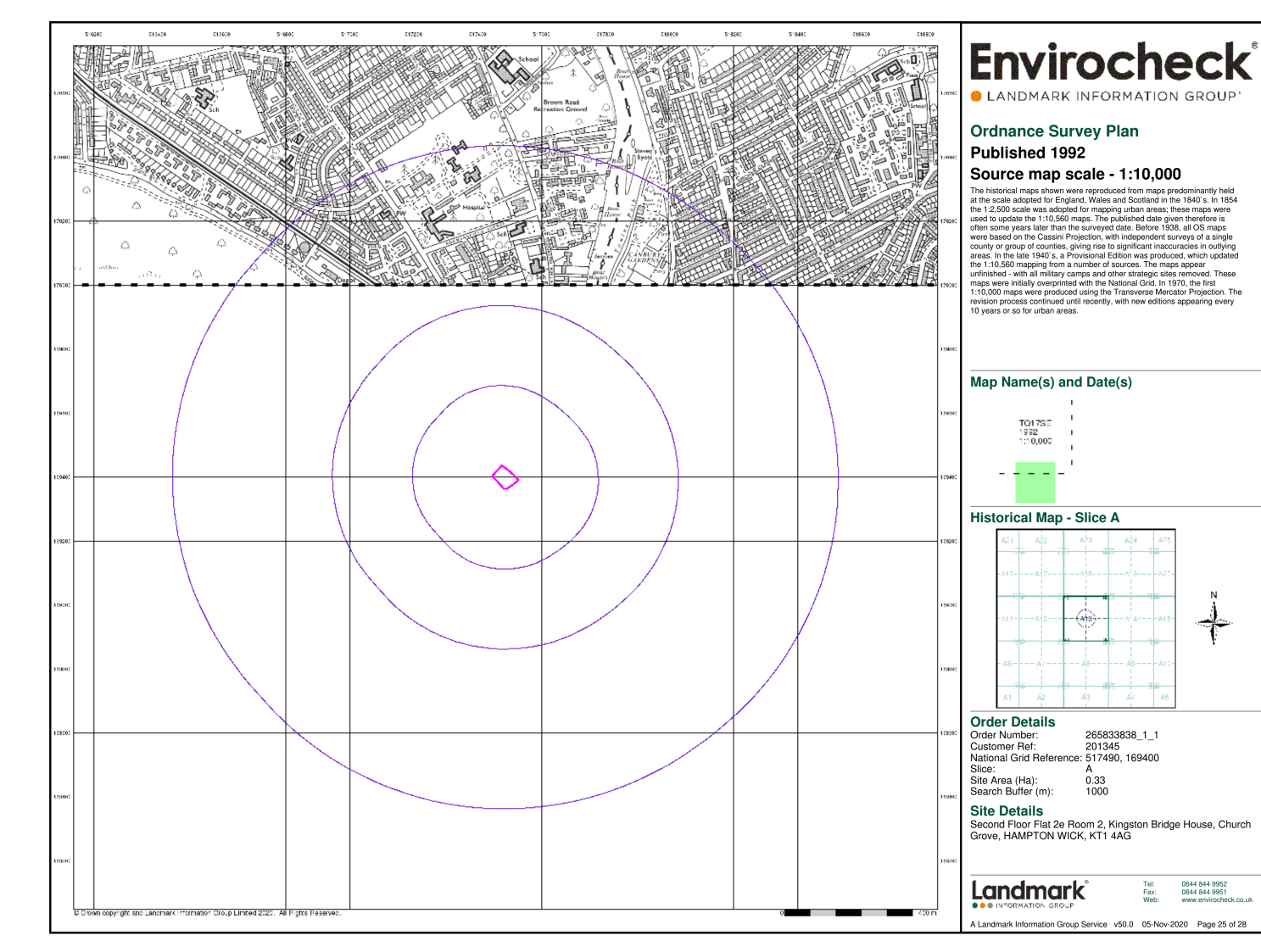
Site Details

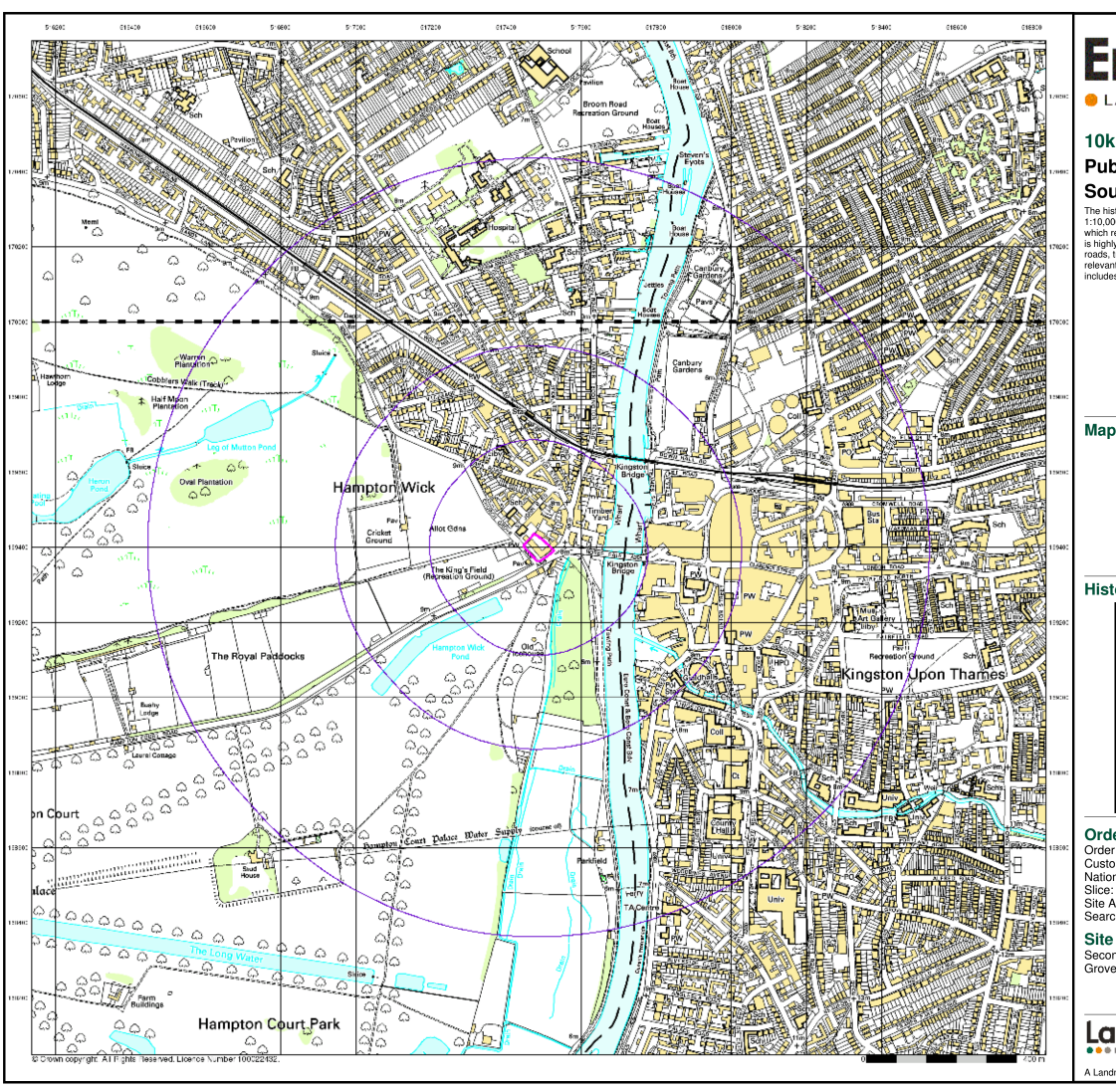
Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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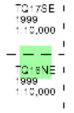


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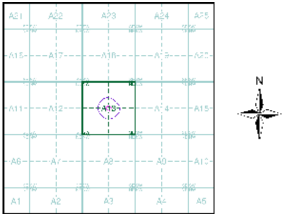
10k Raster Mapping Published 1999 Source map scale - 1:10,000

The historical maps shown were produced from the Ordnance Survey's 1:10,000 colour raster mapping. These maps are derived from Landplan which replaced the old 1:10,000 maps originally published in 1970. The data is highly detailed showing buildings, fences and field boundaries as well as all roads, tracks and paths. Road names are also included together with the relevant road number and classification. Boundary information depiction includes county, unitary authority, district, civil parish and constituency.

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

Site Area (Ha): Search Buffer (m): 0.33 1000

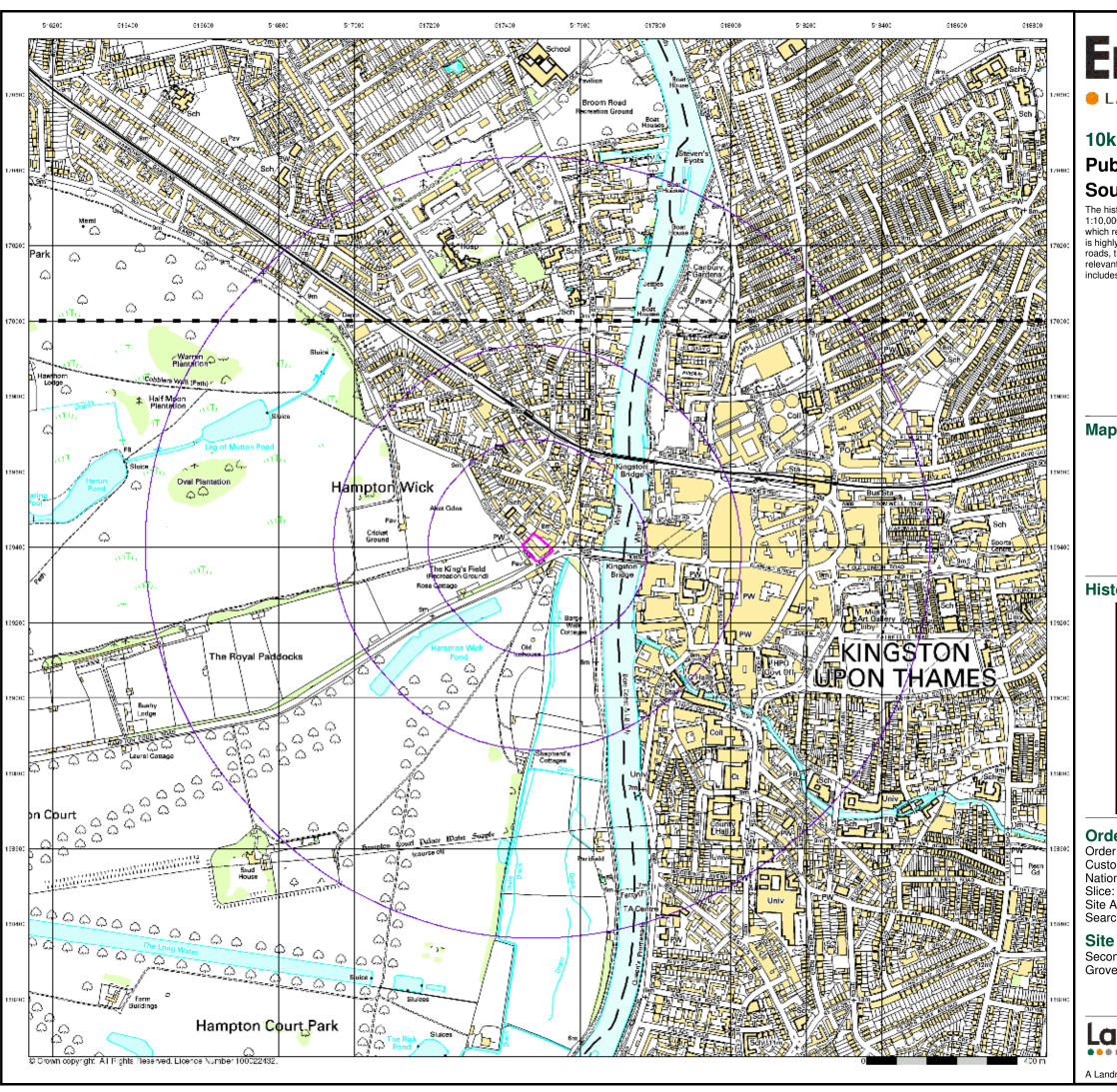
Site Details

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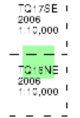


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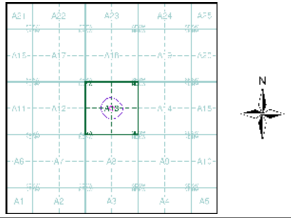
10k Raster Mapping Published 2006 Source map scale - 1:10,000

The historical maps shown were produced from the Ordnance Survey's 1:10,000 colour raster mapping. These maps are derived from Landplan which replaced the old 1:10,000 maps originally published in 1970. The data is highly detailed showing buildings, fences and field boundaries as well as all roads, tracks and paths. Road names are also included together with the relevant road number and classification. Boundary information depiction includes county, unitary authority, district, civil parish and constituency.

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

0.33

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

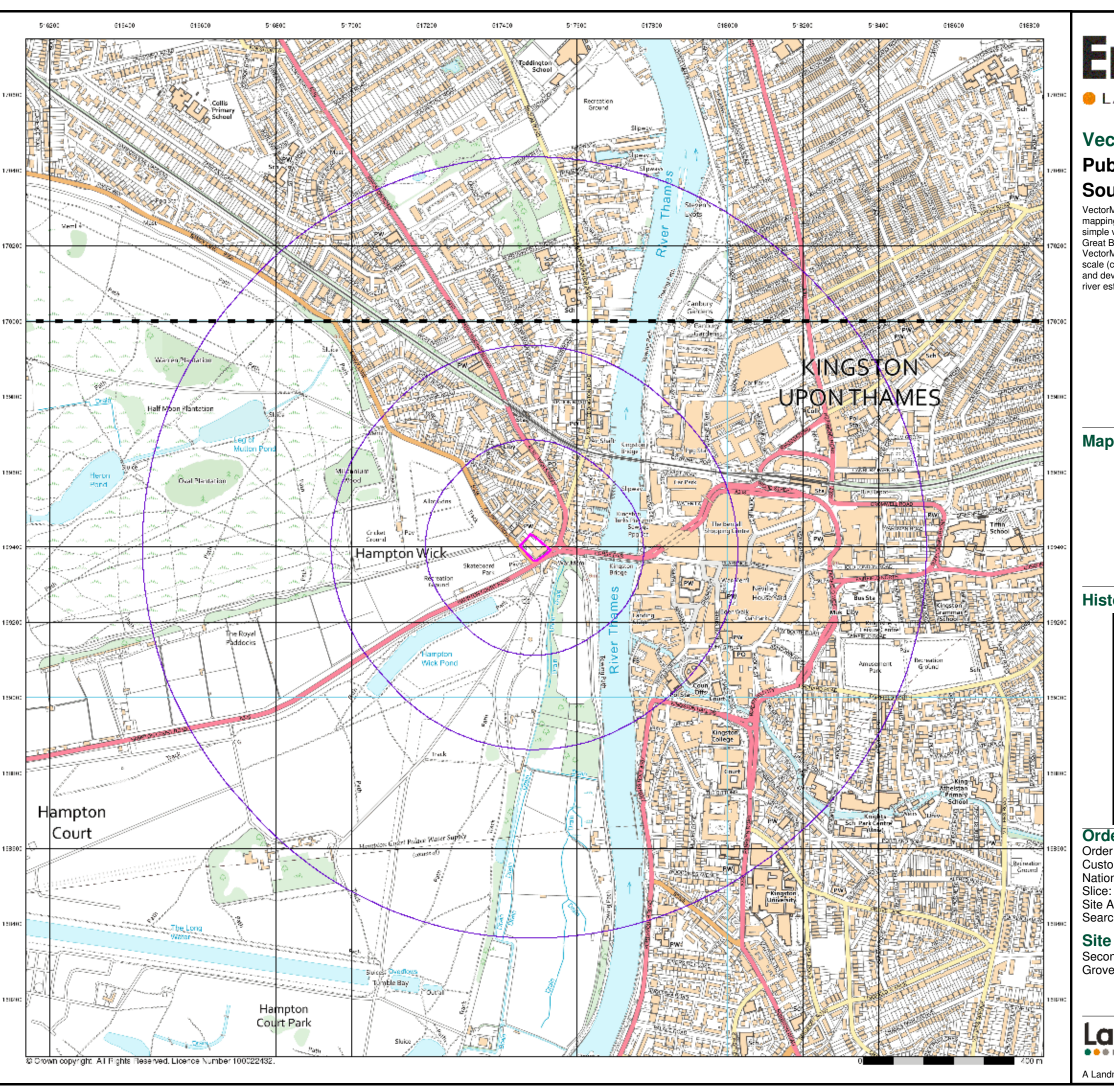
Site Details

Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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A Landmark Information Group Service v50.0 05-Nov-2020 Page 27 of 28

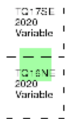


LANDMARK INFORMATION GROUP*

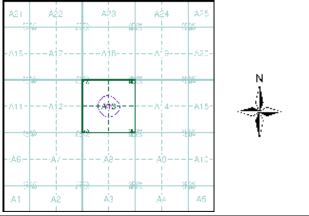
VectorMap Local Published 2020 Source map scale - 1:10,000

VectorMap Local (Raster) is Ordnance Survey's highest detailed 'backdrop' mapping product. These maps are produced from OS's VectorMap Local, a simple vector dataset at a nominal scale of 1:10,000, covering the whole of Great Britain, that has been designed for creating graphical mapping. OS VectorMap Local is derived from large-scale information surveyed at 1:1250 scale (covering major towns and cities),1:2500 scale (smaller towns, villages and developed rural areas), and 1:10 000 scale (mountain, moorland and

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 265833838_1_1 201345 Customer Ref: National Grid Reference: 517490, 169400

Site Area (Ha): Search Buffer (m): 0.33 1000

Site Details

Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG

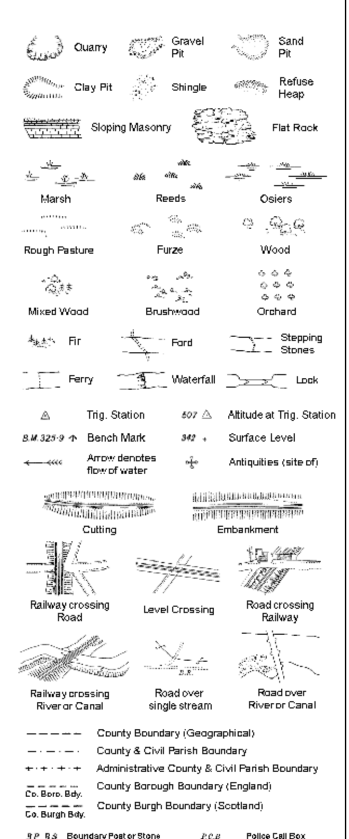


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Historical Mapping Legends

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



Pump

Sluice

Spring

Trough

Signal Post

Telephone Call Box

S.P

BL

T.c.p

Tx

B.B.

E.P

F.B.

M.8

Bridle Road

Faat Bridge

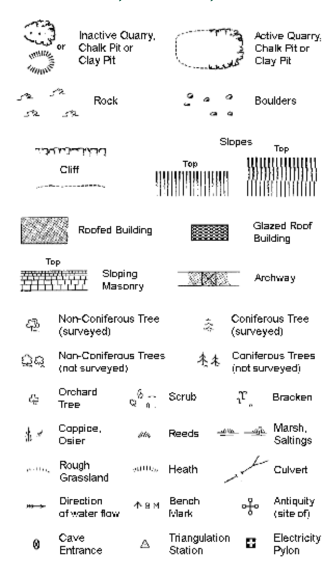
Mile Stone

M.P.M.R Mooring Post or Ring

Electricity Pylor

Guide Post or Board

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2.500 and 1:1,250



Electricity Transmission Line

County Boundary (Geographical) County & Civil Parish Boundary Civil Parish Boundary Admin. County or County Bor. Boundary

L B B dy London Borough Boundary Symbol marking point where boundary mereing changes

BH	BeerHause	P	Pillar, Pole or Post
BP, B5	Boundary Post or Stone	PD	Post Office
Cn, C	Capstan, Crane	PC	Public Convenience
Chy	Chimney	PH	Public House
D Fn	Drinking Fountain	Pp	Pump
EIP	Electricity Pillar or Post	SB, S Br	Signal Box or Bridge
FAP	Fire Alarm Pillar	SP, SL	Signal Post or Light
FB	Foot Bridge	5pr	Spring .
GP	Guide Post	Tk	Tank or Track
Н	Hydrant or Hydraulic	TCB	Telephone Call Box
LC	Level Crossing	TCP	Telephone Call Post
MH	Manhole	Тг	Traugh
MP	Mile Post or Mooring Post	$WrPt_{\!\scriptscriptstyle \parallel}WrT$	Water Point, Water Tap
MS	Mile Stone	W	Well
NTL	Normal Tidal Limit	Wd Pp	Wind Pump

1:1,250

Slopes							
	Cliff Deficient		Top				
	10/10/10/10/10/10						
,,,		39111	HHHH				
75°	Rack		7,3	Rock (scattered)			
\Box	Boulders		2	Boulders (scattered)			
\Box	Positioned	l Boulder	A	Scree			
EŽ.	Nan-Conif (surveyed	eraus Tree j	泰	Coniferaus Tree (surveyed)			
ପ୍ରକ	Non-Conit (not surve	erous Trees yed)	春春	Coniferous Trees (not surveyed)			
¢.	Orchard Tree	ହ [®] ନିଲି So	rub	າ ^T ຼ Bracken			
\$ ~	Coppice, Osier	⊮s Re	eds 🗝	<u>س سوّد</u> Warsh, Saltings			
p 11 r ₁₆	Rough Grassland	_{ум} ин _а , Не	ath _	Culvert			
***	Direction of water fl		angulation ation	Antiquity (site of)			
of water flow Station (site of) E_T_L Electricity Transmission Line \(\times \) Electricity Pylon							
Pylon Well 2014/0m Bench Mark Buildings with Building Seed							
Pylon Buildings with Building Seed Roofed Building Building Seed Building Seed Building Building							
		Civil parish/co	mmunity b	oundary			
		District bound	-	•			
		County bounds	-				
 Boundary post/stone Boundary mereing symbol (note: these 							
عر	2			ed pairs or groups			
Bks	Barracks		Р	Pillar, Pale or Post			
Bty	Battery		PO	Post Office			
Cemy	Cemetery		PG	Public Convenience			
Chy	Chimney		Pp	Pump			
Cis	Cistern		Ppg Sta	Pumping Station			
Diamitd F El Gen S	-	itled Railway :ity Generating	PW Sewage P _l	Place of Worship pg Sta Sewage			
Station Pumping St							
EIP	_	Pole, Pillar	38,5 Br	Signal Box or Bridge			
El Sub 5	ta Electricity	Sub Station	3P. 3L	Signal Post or Light			

Spr

Тг

Wd Po

Wks.

Spring

Traugh

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

Works (building or area)

Tank or Track

Filter Bed

Gas Governer

Guide Post

Manhole

Fountain / Drinking Ftn.

Gas Valve Compound

Mile Post or Mile Stone

En(□En

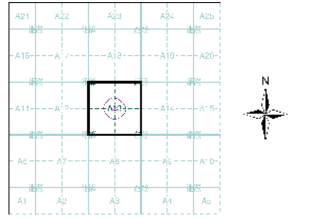
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Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Surrey	1:2,500	1868	2
Middlesex	1:2,500	1880	3
London	1:2,500	1896	4
Surrey	1:2,500	1898	5
Surrey	1:2,500	1913	6
Middlesex	1:2,500	1915	7
Surrey	1:2,500	1934	8
Middlesex	1:2,500	1934	9
Ordnance Survey Plan	1:1,250	1956	10
Ordnance Survey Plan	1:2,500	1956	11
Additional SIMs	1:2,500	1956	12
Ordnance Survey Plan	1:1,250	1969	13
Supply of Unpublished Survey Information	1:1,250	1974	14
Additional SIMs	1:1,250	1978 - 1986	15
Additional SIMs	1:1,250	1988	16
Large-Scale National Grid Data	1:1,250	1991	17
Large-Scale National Grid Data	1:1,250	1992 - 1994	18
Large-Scale National Grid Data	1:1,250	1995	19
Historical Aerial Photography	1:2,500	1999	20

Historical Map - Segment A13



Order Details

Order Number: 265833838_1_1 201345 **Customer Ref:** National Grid Reference: 517490, 169400 Slice:

Site Area (Ha): 0.33 Search Buffer (m): 100

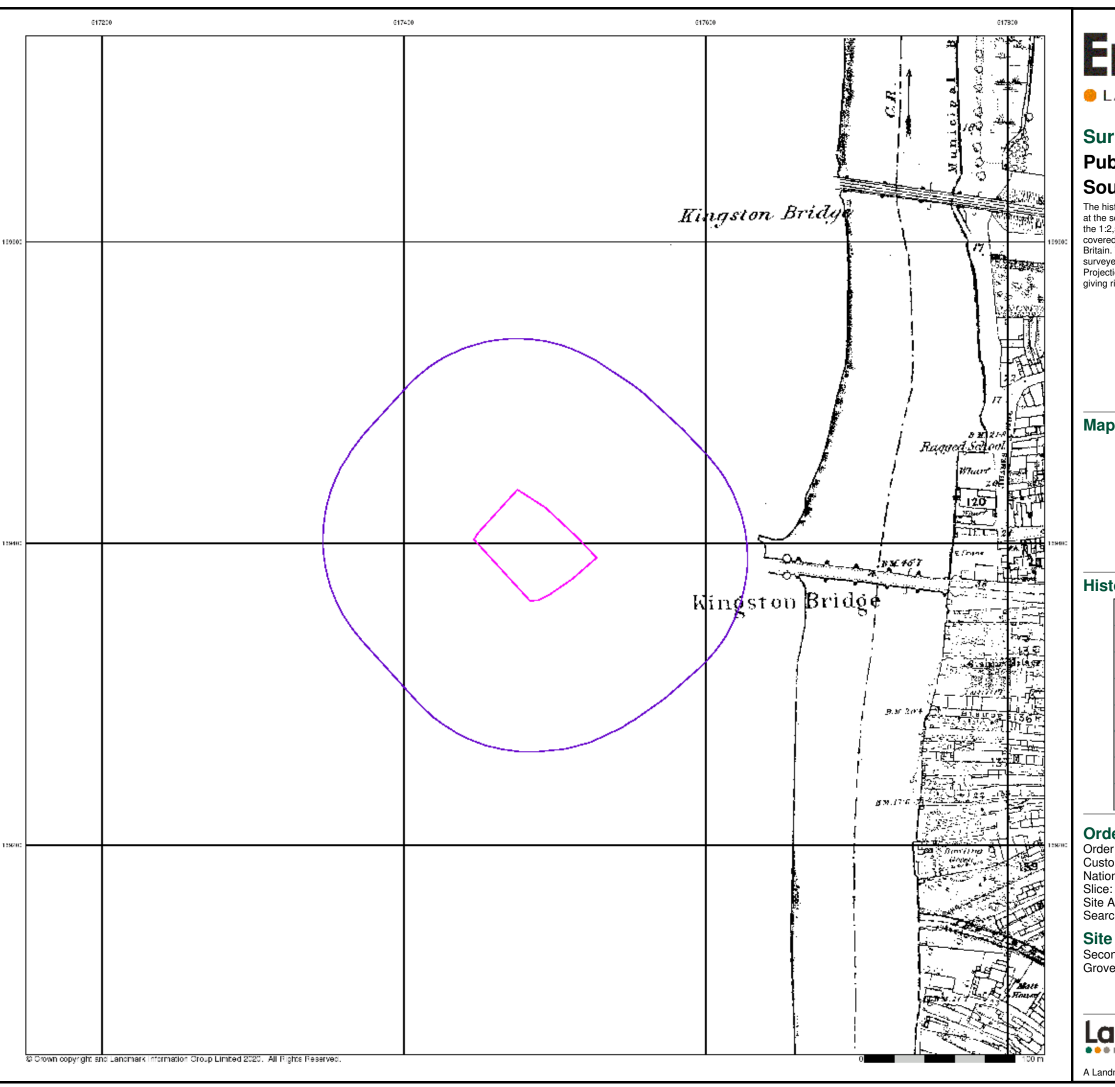
Site Details

Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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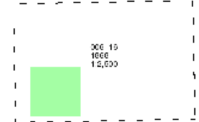
Surrey

Published 1868

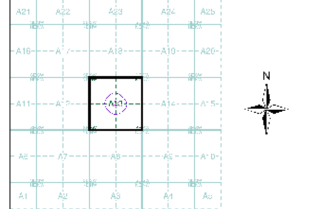
Source map scale - 1:2,500

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: 265833838_1_1 Customer Ref: 201345 National Grid Reference: 517490, 169400

Site Area (Ha): Search Buffer (m): 0.33 100

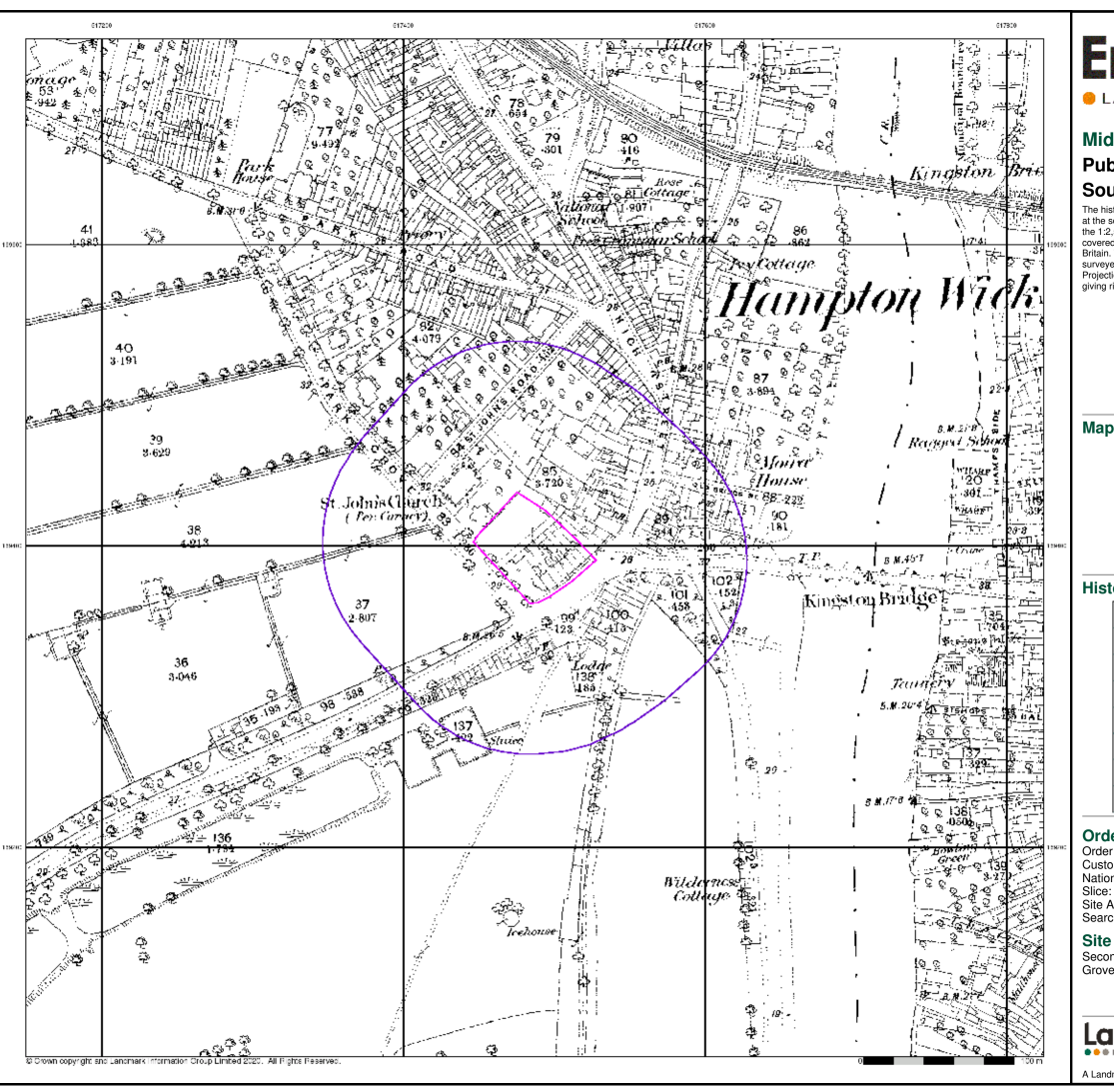
Site Details

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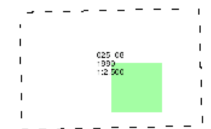
Middlesex

Published 1880

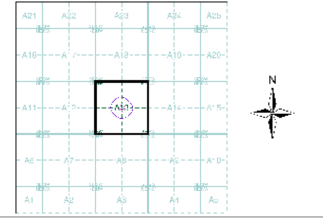
Source map scale - 1:2,500

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: 265833838_1_1 **Customer Ref:** 201345 National Grid Reference: 517490, 169400

Site Area (Ha): Search Buffer (m): 0.33 100

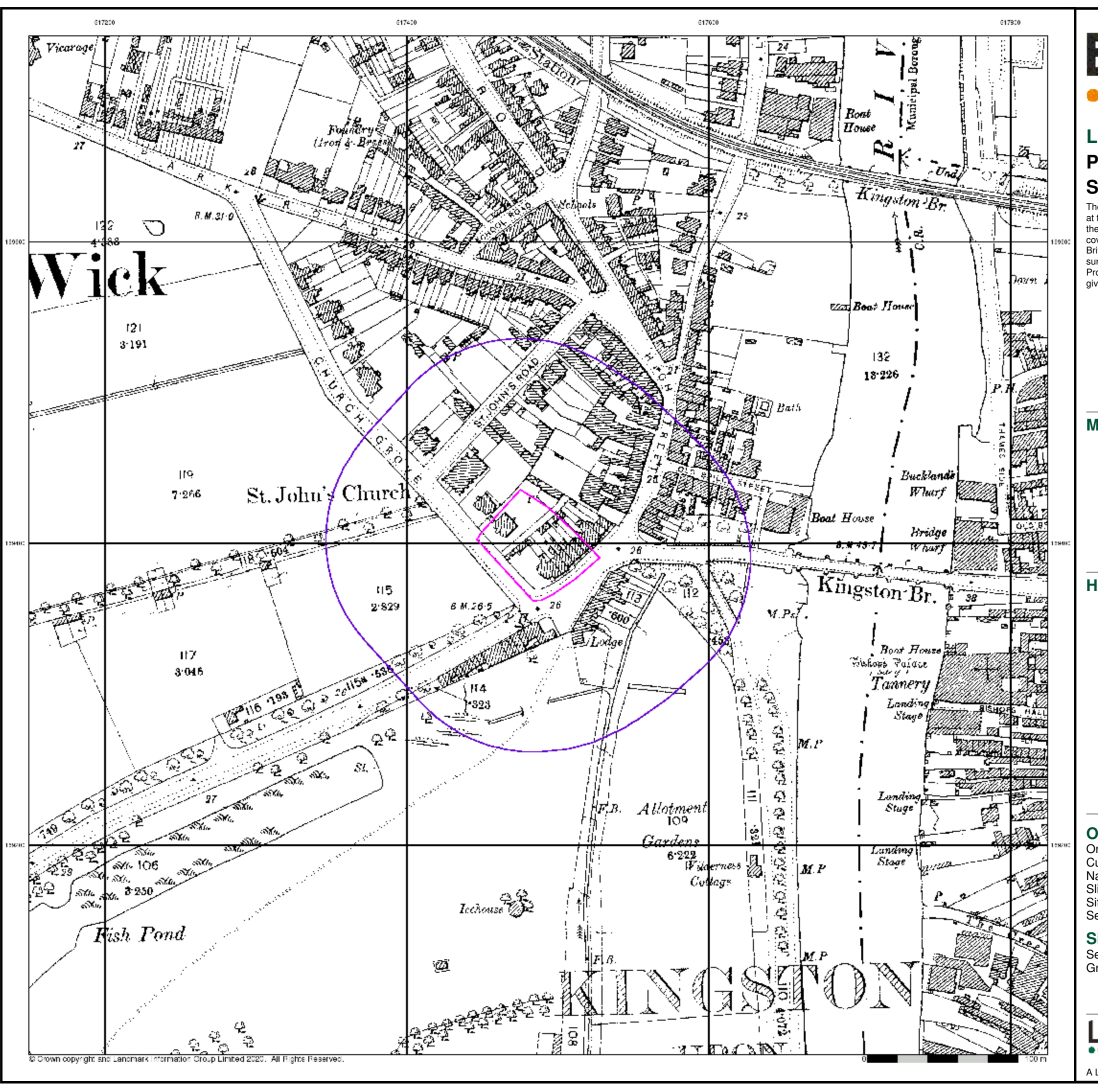
Site Details

Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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LANDMARK INFORMATION GROUP*

London

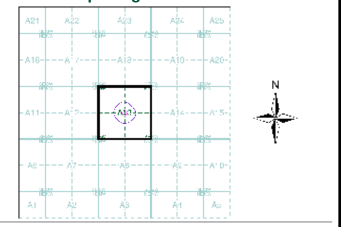
Published 1896 Source map scale - 1:2,500

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

265833838_1_1 201345 Order Number: Customer Ref: National Grid Reference: 517490, 169400

Site Area (Ha): Search Buffer (m): 0.33 100

Site Details

Second Floor Flat 2e Room 2, Kingston Bridge House, Church Grove, HAMPTON WICK, KT1 4AG



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