



Bedrock and Faults

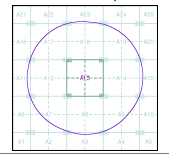
Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

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 lader, 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 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:
 230178532_1_1

 Customer Reference:
 19.12.021

 National Grid Reference:
 47200, 165220

 Slice:
 A

 Site Area (Ha):
 0.61

 Search Buffer (m):
 1000

Site Details:

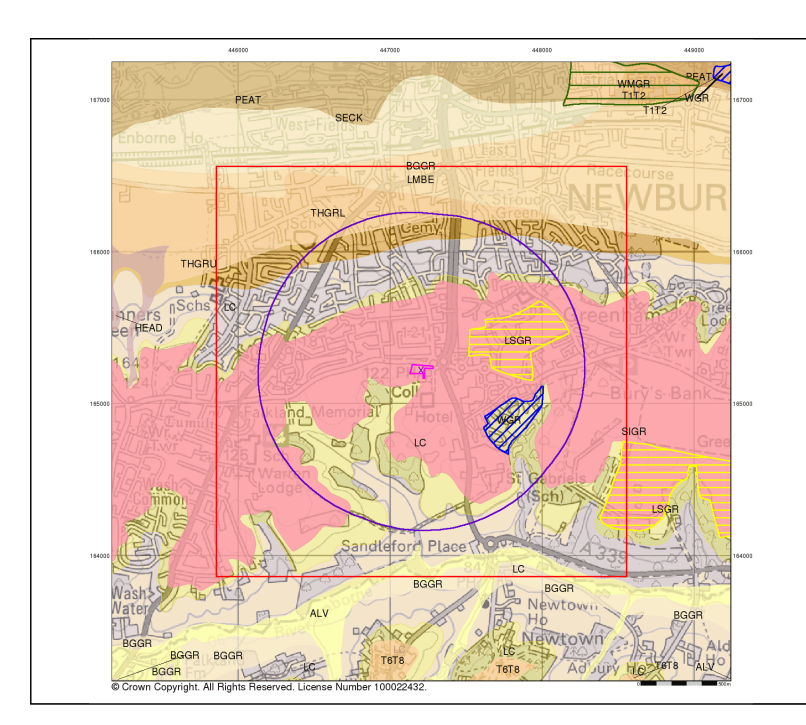
Newbury College, Monks Lane, NEWBURY, RG14 7TD



Fel: 0844 844 9952 Fax: 0844 844 9951 Web: www.envirocheck.c

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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.

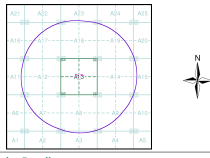
Additional Information

More information on 1:50,000 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: 230178532_1_1
Customer Reference: 19.12.021
National Grid Reference: 447200, 165220
Slice: A
Site Area (Ha): 0.61
Search Buffer (m): 1000

Site Details:

Newbury College, Monks Lane, NEWBURY, RG14 7TD



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Envirocheck® Report:

Mining and Ground Stability Datasheet

Order Details:

Order Number:

230178532_1_1

Customer Reference:

19.12.021

National Grid Reference:

447200, 165220

Slice:

Α

Site Area (Ha):

0.61

Search Buffer (m):

1000

Site Details:

Newbury College, Monks Lane NEWBURY RG14 7TD

Client Details:

Mrs J Taylor Listers Geotechnical Consultants Ltd Slapton Hill Barn Blakesley Road Slapton Towcester Northants NN12 8QD







Report Section and Details	Page Number		
Summary	-		
The Summary section provides an overview of the data contained within the report, detailing the number of data set features or the existence of a data set in relation to the buffer selected. For ease of reference, the report is broken down into 4 sections of data; Mining and Natural Cavities Data, Historical Land Use Information (1:2,500), Historical Land Use Information (1:10,000) and Ground Stability Data (1:50,000).			

Mining and Natural Cavities Data

1

The Mining and Natural Cavities Data section features data sets related to the existence of mining areas and their potential hazards; and details of naturally formed cavities.

Data sets within this section are not plotted, with the exception of BGS Recorded Mineral Sites and Potential Mining Areas which feature on the Historical Land Use Information (1:10,000) map.

Historical Land Use Information (1:2,500)

-

The Historical Land Use Information (1:2,500) section contains data captured from analysis carried out by Landmark of 1:1,250 and 1:2,500 scale historical Ordnance Survey mapping, identifying areas where, historically, the land uses were potentially contaminative.

For the purpose of this Envirocheck module, only historical data relating to mining and ground stability has been included and plotted on the corresponding Historical Land Use Information (1:2,500) map. This section also includes the Subterranean Features data set, which details various man-made and man-used underground spaces obtained from the Subterranea Britannica society.

Historical Land Use Information (1:10,000)

3

The Historical Land Use (1:10,000) section covers data captured from the systematic analysis carried out by Landmark of 1:10, 560 and 1:10,000 scale historical Ordnance Survey mapping dating back to the mid-19th century, identifying potentially contaminative past industrial land uses.

For the purpose of this Envirocheck module, only data relating to mining and ground stability has been included and plotted on the accompanying Historical Land Use Information (1:10,000) map.

Ground Stability Data (1:50,000)

4

The Ground Stability (1:50,000) section includes the BGS Geosure data suite, reporting features to 250m and plotted onto 3 separate maps. Also reported is brine subsidence, brine mining and salt mining data sets, of which Brine Pumping and Salt Mining Related Features are plotted, and subsidence insurance claims and insurance investigations data, which is not plotted.

Historical Map List 5

The Historical Map List section details the historical mapping that has been analysed for your site, in relation to the Historical Land Use Information sections.

Data Currency	6
Data Suppliers	7
Useful Contacts	8

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The brine subsidence data relating to the Driotwich area as provided in this report is derived from JPB studies and physical monitoring undertaken annually over more than 35 years. For more detailed interpretation contact enquiries@jpb.co.uk. JPB retain the copyright and intellectual rights to this data and accept no liability for any loss or damage, including in direct or consequential loss, arising from the use of this data.

The Mining Instability data was obtained on licence from Ove Arup & Partners Limited (for further information, contact mining.review@arup.com). No reproduction or further use of such Data is to be made without the prior written consent of Ove Arup & Partners Limited. The supplied Mining Instability data is derived from publicly available records and other third party sources and neither Ove Arup & Partners nor Landmark warrant the accuracy or completeness of such information or data.

Report Version v53.0





Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m
Mining and Natural Cavities Data					
BGS Recorded Mineral Sites	pg 1			1	6
Coal Mining Affected Areas			n/a	n/a	n/a
Man Made Mining Cavities					
Mining Instability			n/a	n/a	n/a
Natural Cavities					
Non Coal Mining Areas of Great Britain				n/a	n/a
Potential Mining Areas					
Historical Land Use Information (1:2,500)					
Extractive Industries or Potential Excavations from 1855-1909 (100m)				n/a	n/a
Extractive Industries or Potential Excavations from 1893-1915 (100m)				n/a	n/a
Extractive Industries or Potential Excavations from 1906-1937 (100m)				n/a	n/a
Extractive Industries or Potential Excavations from 1924-1949 (100m)				n/a	n/a
Extractive Industries or Potential Excavations from 1950-1980 (100m)				n/a	n/a
Subterranean Features (100m)				n/a	n/a
Historical Land Use Information (1:10,000)					
Air Shafts					
Disturbed Ground					
General Quarrying					
Heap, unknown constituents					
Mineral Railway					
Mining & quarrying general					
Mining of coal & lignite					
Quarrying of sand & clay, operation of sand & gravel pits	pg 3			3	3
Former Marshes					
Potentially Infilled Land (Non-Water)	pg 3			1	1
Potentially Infilled Land (Water)	pg 3				3
Ground Stability Data (1:50,000)					
CBSCB Compensation District			n/a	n/a	n/a
Brine Pumping Related Features					
Brine Subsidence Solution Area					
Potential for Collapsible Ground Stability Hazards	pg 4	Yes	Yes	n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 4	Yes	Yes	n/a	n/a
Potential for Ground Dissolution Stability Hazards	pg 4	Yes	Yes	n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 4	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 4	Yes	Yes	n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 4	Yes	Yes	n/a	n/a
Salt Mining Related Features					



Report Version v53.0

Order Number: 230178532_1_1 Date: 10-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service



Mining and Natural Cavities Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
1	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Workhouse Gravel Pit Newbury, Berkshire British Geological Survey, National Geoscience Information Service 141917 Opencast Ceased Unknown Operator Not Supplied Quaternary Silchester Gravel Member Sand and Gravel Located by supplier to within 10m	A18SE (N)	448	1	447333 165692
	BGS Recorded Mine	eral Sites				
2	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Greenham Hill Gravel Pit Newbury, Berkshire British Geological Survey, National Geoscience Information Service 141918 Opencast Ceased Unknown Operator Not Supplied Quaternary Silchester Gravel Member Sand and Gravel Located by supplier to within 10m	A19SW (NE)	624	1	447729 165678
	BGS Recorded Mine	eral Sites				
3	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Greenham Hill Gravel Pit Greenham, Newbury, Berkshire British Geological Survey, National Geoscience Information Service 141921 Opencast Ceased Unknown Operator Not Supplied Quaternary Silchester Gravel Member Sand and Gravel Located by supplier to within 10m	A19SE (NE)	714	1	447900 165597
	BGS Recorded Mine	eral Sites				
4	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Sandleford Priory Pit Greenham, Newbury, Berkshire British Geological Survey, National Geoscience Information Service 141932 Opencast Ceased Unknown Operator Not Supplied Palaeogene London Clay Formation Sand Located by supplier to within 10m	A9NE (SE)	754	1	447942 164875
	BGS Recorded Mine	eral Sites				
5	,	Greenham Hill Gravel Pit Greenham, Newbury, Berkshire British Geological Survey, National Geoscience Information Service 141920 Opencast Ceased Unknown Operator Not Supplied Quaternary Silchester Gravel Member Sand and Gravel Located by supplier to within 10m	A19SE (NE)	819	1	447989 165652
	BGS Recorded Mine					
6	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Lodge Gravel Pit Greenham, Newbury, Berkshire British Geological Survey, National Geoscience Information Service 141919 Opencast Ceased Unknown Operator Not Supplied Quaternary Silchester Gravel Member Sand and Gravel Located by supplier to within 10m	A14SE (E)	910	1	448188 165191



Mining and Natural Cavities Data

Map ID	Dotaile		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
7	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Edgecombe Brick Works Newbury, Berkshire British Geological Survey, National Geoscience Information Service 141866 Opencast Ceased Unknown Operator Not Supplied Palaeogene London Clay Formation Common Clay and Shale Located by supplier to within 10m	A11NE (W)	996	1	446181 165514
	Coal Mining Affecte	d Areas				
	In an area which may	y not be affected by coal mining				
	Non Coal Mining Ar No Hazard	eas of Great Britain				

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Historical Land Use Information (1:10,000)

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Quarrying of sand	& clay, operation of sand & gravel pits				
8	Use: Date of Mapping:	Not Supplied 1993	A8NE (SE)	349	-	447389 164860
	Quarrying of sand	& clay, operation of sand & gravel pits				
9	Use: Date of Mapping:	Not Supplied 1913 - 1961	A14NW (NE)	448	-	447680 165443
	Quarrying of sand	& clay, operation of sand & gravel pits				
10	Use: Date of Mapping:	Not Supplied 1991	A14SW (SE)	464	-	447617 164917
	Quarrying of sand	& clay, operation of sand & gravel pits				
11	Use: Date of Mapping:	Not Supplied 1900	A19SW (NE)	585	-	447720 165629
	Quarrying of sand	& clay, operation of sand & gravel pits				
12	Use: Date of Mapping:	Not Supplied 1900	A14SE (E)	911	-	448189 165191
	Quarrying of sand	& clay, operation of sand & gravel pits				
13	Use: Date of Mapping:	Not Supplied 1913 - 1938	A11NE (W)	987	-	446189 165508
	Potentially Infilled	Land (Non-Water)				
14	Use: Date of Mapping:	Unknown Filled Ground (Pit, quarry etc) 1991	A14NW (NE)	448	-	447680 165443
	Potentially Infilled	Land (Non-Water)				
15	Use: Date of Mapping:	Unknown Filled Ground (Pit, quarry etc) 1991	A11NE (W)	987	-	446189 165508
	Potentially Infilled	Land (Water)				
16	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1961	A18NE (N)	750	-	447229 166004
	Potentially Infilled	Land (Water)				
17	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1961	A18NE (N)	844	-	447430 166077
	Potentially Infilled	Land (Water)				
18	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1932	A17SW (NW)	887	-	446399 165741

Order Number: 230178532_1_1 Date: 10-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 3 of 8



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	CBSCB Compensation District				
	The site does not fall within the brine compensation area.				
	Brine Subsidence Solution Area The site does not fall within the brine subsidence solution area.				
	Potential for Collapsible Ground Stability Hazards				
19	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	447203 165221
	Potential for Collapsible Ground Stability Hazards				
20	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Services	A13SW (S)	167	1	447203 165000
	Potential for Compressible Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Services	A13NW (SW)	0	1	447203 165221
	Potential for Compressible Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13SW (S)	167	1	447203 165000
	Potential for Ground Dissolution Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Services	A13NW (SW)	0	1	447203 165221
	Potential for Ground Dissolution Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Services	A13SW (S)	167	1	447203 165000
21	Potential for Landslide Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Services	A13NW (SW)	0	1	447203 165221
22	Potential for Landslide Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Services	A13SW (S)	167	1	447203 165000
23	Potential for Running Sand Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Services	A13NW (SW)	0	1	447203 165221
24	Potential for Running Sand Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	A13SW (S)	32	1	447187 165151
25	Potential for Running Sand Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Services	A13SW (S)	167	1	447203 165000
26	Potential for Running Sand Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Services	A13SW (S)	197	1	447112 165000
	Potential for Running Sand Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Services	A13NE (E)	250	1	447518 165316
27	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Services	A13NW (SW)	0	1	447203 165221
28	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Services	A13SW (S)	167	1	447203 165000
	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Services	A13NW (NW)	0	1	447197 165235
	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13SE (SE)	192	1	447318 165000

Order Number: 230178532_1_1 Date: 10-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service P



Historical Map List

The following mapping has been analysed for Historical Land Use Information (1:2,500):

1:2,500	Mapsheet	Published Date
Ordnance Survey Plan	SU4664	1970
Ordnance Survey Plan	SU4764	1970
Ordnance Survey Plan	SU4765	1970

The following mapping has been analysed for Historical Land Use Information (1:10,000):

1:10,560	Mapsheet	Published Date
Hampshire & Isle Of Wight	002_00	1877
Hampshire & Isle Of Wight	003_00	1877
Berkshire	042_00	1877
Berkshire	043_00	1877
Hampshire & Isle Of Wight	002_SE	1896
Hampshire & Isle Of Wight	003_SW	1896
Berkshire	042_NE	1900
Berkshire	042_SE	1900
Berkshire	043_NW	1900
Berkshire	043_SW	1900
Hampshire & Isle Of Wight	002_SE	1912
Berkshire	042_SE	1912
Hampshire & Isle Of Wight	003_SW	1913
Berkshire	042_NE	1913
Berkshire	043_NW	1913
Berkshire	043_SW	1913
Berkshire	043_NW	1932
Hampshire & Isle Of Wight	002_SE	1938
Hampshire & Isle Of Wight	003_SW	1938
Berkshire	042_NE	1938
Berkshire	042_SE	1938
Berkshire	043_SW	1938
Ordnance Survey Plan	SU46NE	1961
Ordnance Survey Plan	SU46SE	1961
1:10,000	Mapsheet	Published Date
Ordnance Survey Plan	SU46NE	1991
Ordnance Survey Plan	SU46SE	1993



Data Currency

Mining and Cavities Data	Version	Update Cycle
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	October 2019	Bi-Annually
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	Annual Rolling Update
Man Made Mining Cavities		
Peter Brett Associates	July 2019	Bi-Annually
Mining Instability		
Ove Arup & Partners	October 2000	Not Applicable
Natural Cavities		
Peter Brett Associates	July 2019	Bi-Annually
Non Coal Mining Areas of Great Britain		
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Historical Land Use Information (1:2,500)	Version	Update Cycle
Subterranean Features		
Landmark Information Group Limited	March 2019	Bi-Annually
Ground Stability Data (1:50,000)	Version	Update Cycle
CBSCB Compensation District		
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Potential for Collapsible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Compressible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Ground Dissolution Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Running Sand Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually
Brine Subsidence Solution Area		
Johnson Poole & Bloomer	January 2015	Annual Rolling Update

Order Number: 230178532_1_1 Date: 10-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 6 of 8



Data Suppliers

A selection of organisations who provide data within this report

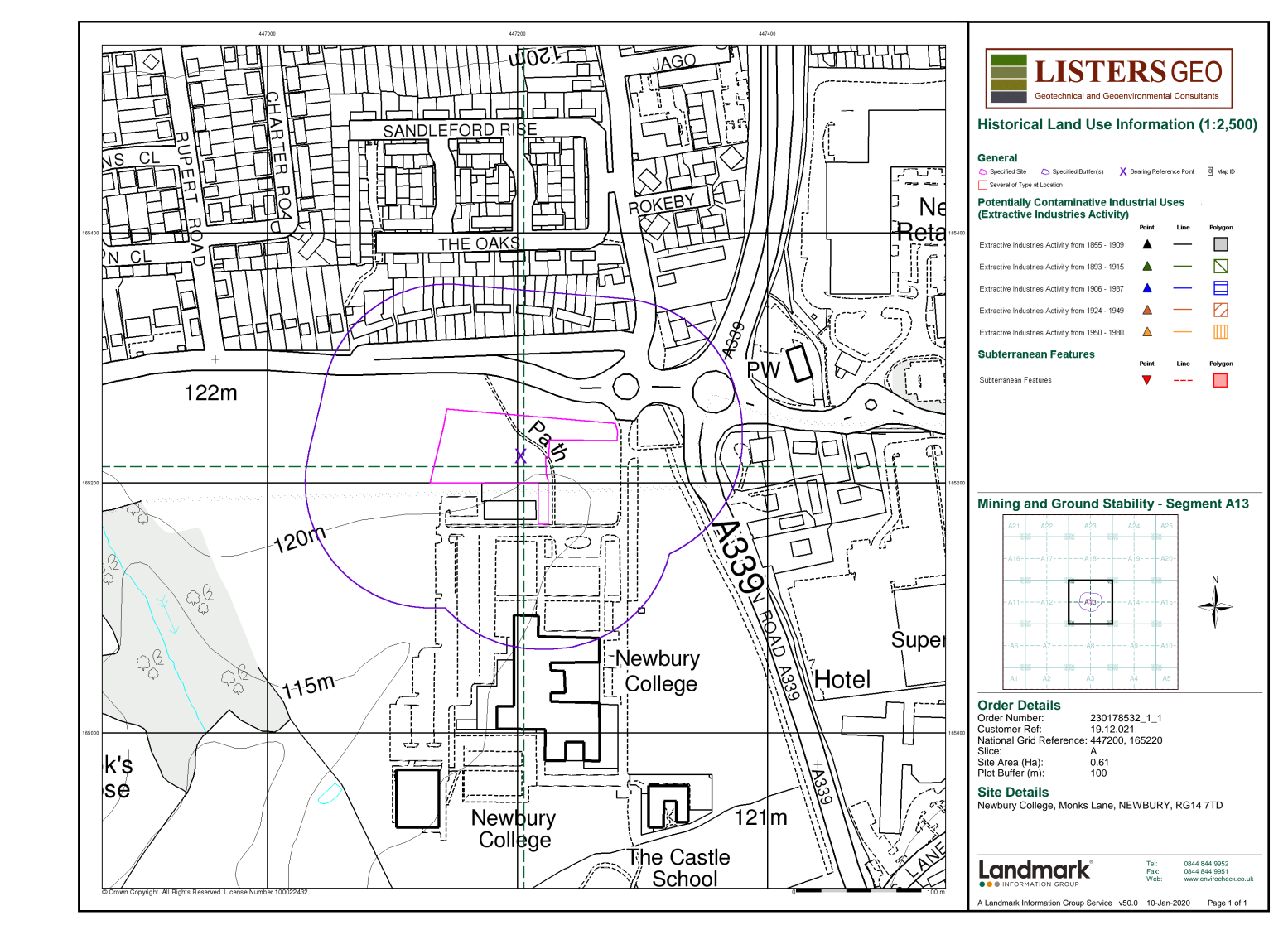
Data Supplier	Data Supplier Logo
Ordnance Survey	Map data
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL
The Coal Authority	The Coal Authority
Ove Arup	ARUP
Peter Brett Associates	peterbrett
Wardell Armstrong	wardell armstrong your earth our world
Johnson Poole & Bloomer	JPB

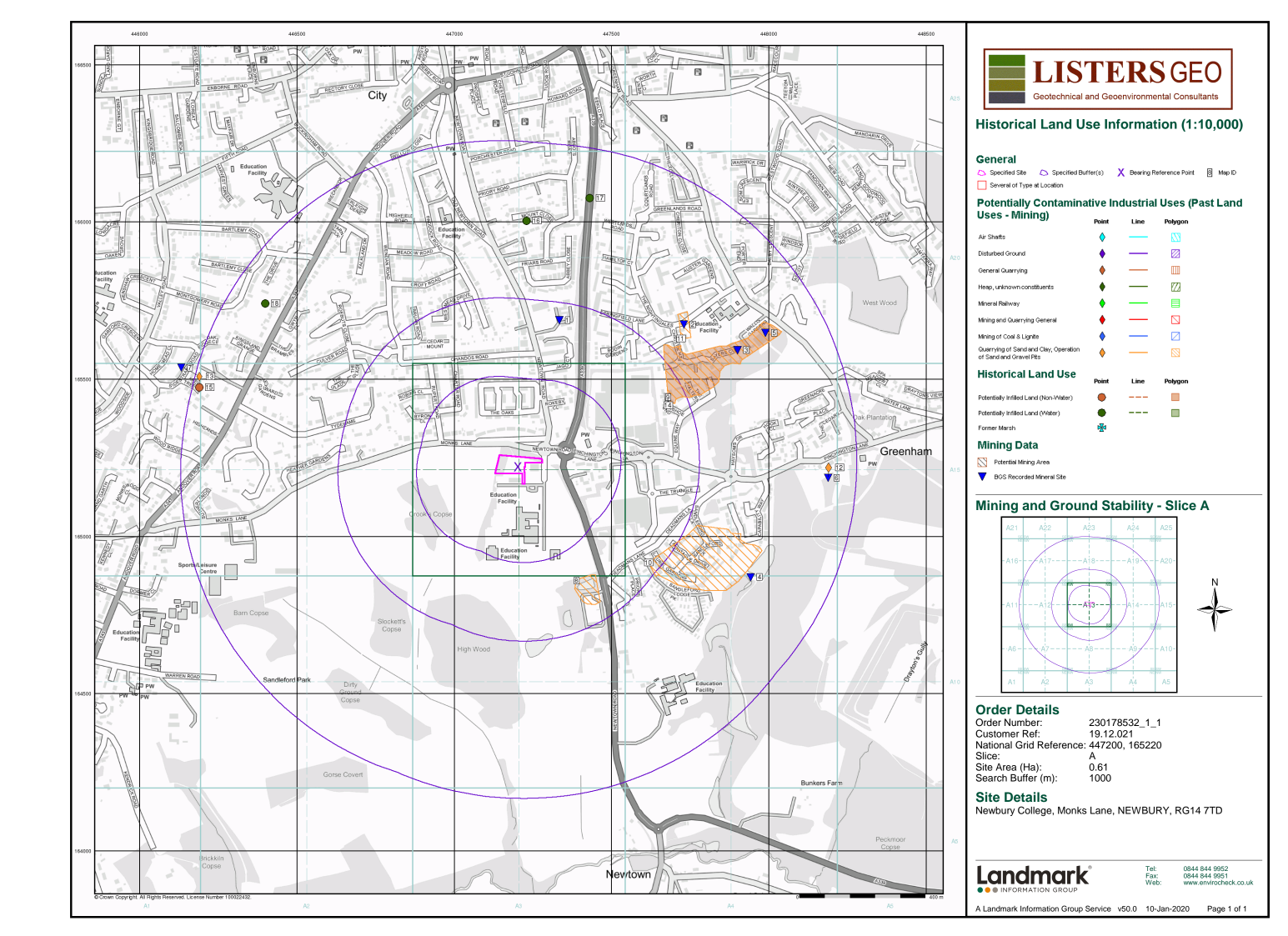


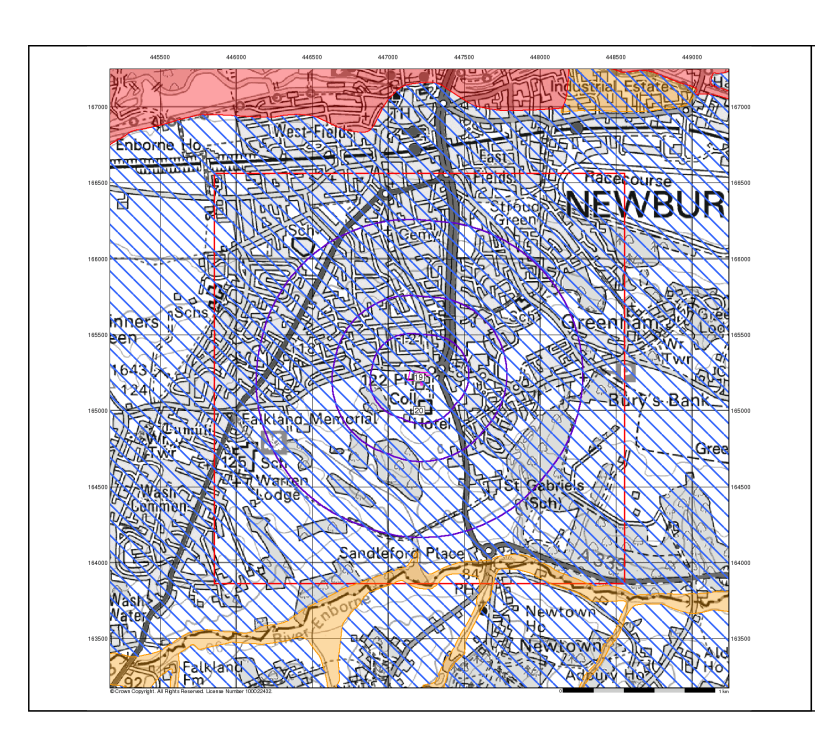
Useful Contacts

Contact	Name and Address	Contact Details
1	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

Order Number: 230178532_1_1 Date: 10-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 8 of 8









General

Specified Site
Specified Buffer(s)
X Bearing Reference Point

Potential for **Compressible Ground Stability Hazards**

Low

Moderate

Very Low

Potential for Collapsible Ground Stability Hazards

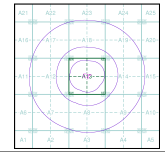


Moderate

Brine Pumping and Salt Mining Brine Pumping Related Feature

Salt Mining Related Feature

Mining and Ground Stability - Slice A





Order Details

230178532_1_1 19.12.021 447200, 165220 Order Number: Customer Ref: National Grid Reference:

A 0.61 Site Area (Ha): Search Buffer (m): 1000

Site Details

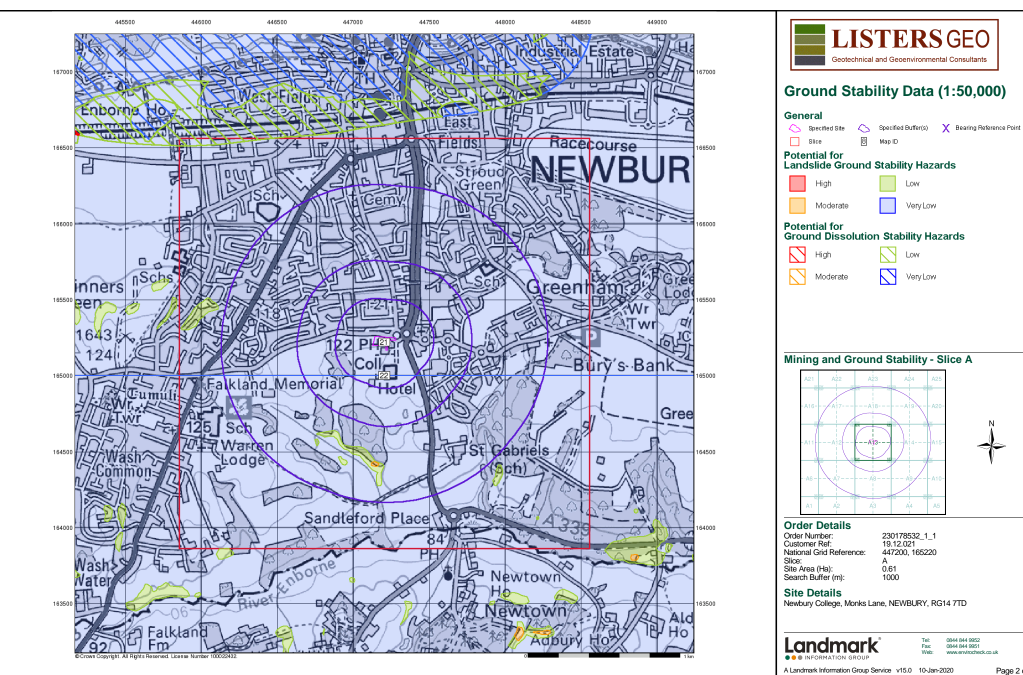
Newbury College, Monks Lane, NEWBURY, RG14 7TD

Landmark

0844 844 9952 0844 844 9951

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Very Low

Very Low

Mining and Ground Stability - Slice A





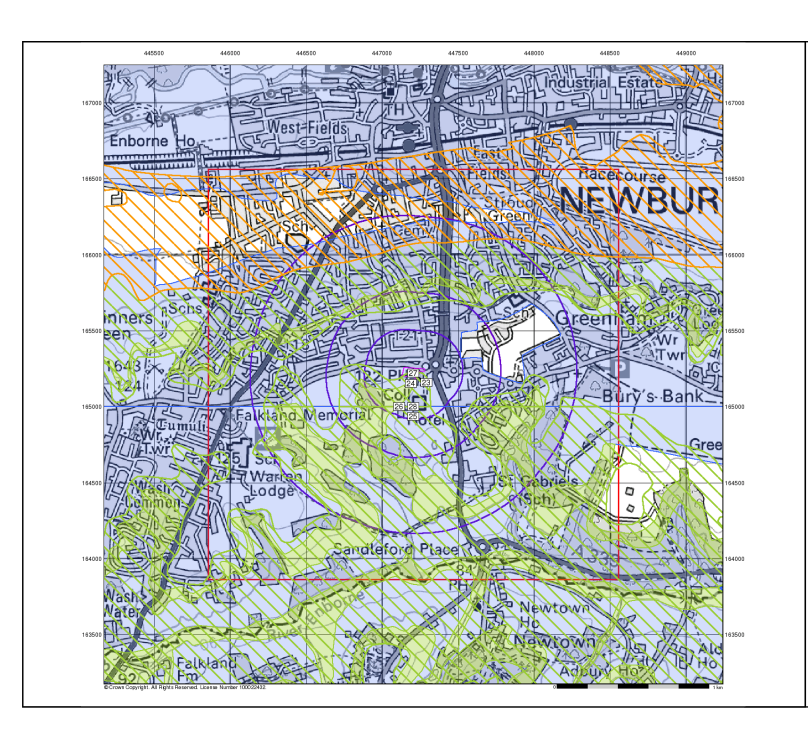
230178532_1_1 19.12.021 447200, 165220 A 0.61

Newbury College, Monks Lane, NEWBURY, RG14 7TD

0844 844 9952 0844 844 9951

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General

Moderate

Specified Site Specified Buffer(s) X Bearing Reference Point

Slice 8 Map ID

Potential for **Running Sand Ground Stability Hazards**

Very Low

Potential for Shrinking or Swelling Clay Ground Stability Hazards

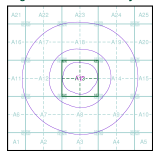


High Moderate

Low

Very Low

Mining and Ground Stability - Slice A





Order Details

Order Number: Customer Ref: National Grid Reference: 230178532_1_1 19.12.021 447200, 165220

A 0.61 Site Area (Ha): Search Buffer (m): 1000

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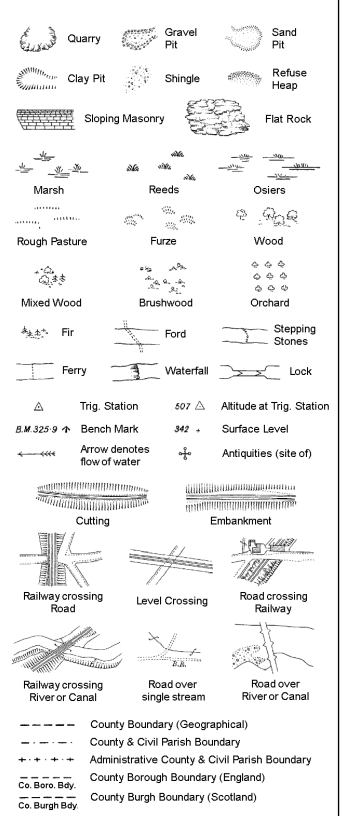
0844 844 9952 0844 844 9951

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Historical Mapping Legends

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



B.R.

E.P

F.B.

M.S

Bridle Road

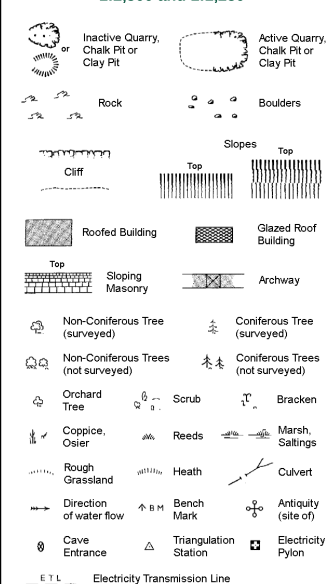
Foot Bridge

Mile Stone

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

Electricity Pylor

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



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

County Boundary (Geographical) County & Civil Parish Boundary

Admin. County or County Bor. Boundary

Symbol marking point where boundary

Civil Parish Boundary

London Borough Boundary

L B Bdy

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

Trough

Well

S.P

Sl.

Tr:

1:1,250

			Slopes				
تمايلند	لكنيب		T	nim	Top		
C	liff	1111	Top !!!!!!!!!!!!!!!!	11111	\$\$\$\$\$\$\$\$\$\$\$\$		
~~~ <del>~</del> ~~~		1111		- 11111	(((((((((((((((((((((((((((((((((((((((		
SZ R	Rock		23	Rock (s	scattered)		
	Boulders		<u>a</u>	Boulde	rs (scattered)		
△ F	ositioned	Boulder		Scree			
C 13	lon-Conife surveyed∫	erous Tree	\$	Conifer (surve)	ous Tree red)		
6365	lon-Conif not sur∨e	erous Trees /ed)	<b>本</b> 本		rous Trees r∨eyed)		
65	Orchard Tree	Q € a.	Scrub	r,	Bracken		
	Coppice, Osier	sNo.	Reeds =	<u>മാശ_ — ഹിര്</u>	Marsh, Saltings		
	Rough Grassland	<i>1</i> 1111111,	Heath	1	Culvert		
,,,,,,	Direction of water flo	Δ	Triangulatio Station	n 🕂	Antiquity (site of)		
E <u>T</u> L	Electric	ity Transmis	sion Line	$\boxtimes$	Electricity Pylon		
\	91.6ûm E	ench Mark			ngs with ng Seed		
	Roofe	ed Building		∞	Blazed Roof Juilding		
	_	Civil pariob	/community l	acundan	,		
,		•	=	Journary	•		
		District bou	•				
_ •		County bou	ounty boundary				
٥		Boundaryp	undary post/stone				
٥		-	nereing syml ear in oppos	,			
Bks	Barracks		Р	Pillar, P	ole or Post		
Bty	Battery		PO	Post Of			
Cemy	Cemetery		PC	Public (	Convenience		
Chy	Chimney		Pp	Pump			
Cis	Cistern		Ppg Sta	Pumpin	g Station		
Dismtd Rly	Disman	tled Railway	PW	Place o	fWorship		
El Gen Sta	Electric Station	ty Generating	Sewage I		Sewage Pumping Station		
EIP	Electricity	Pole Pillar	SB, S Br		Sox or Bridge		
	-	Sub Station		_	_		
FB EI SUD SU	Filter Bed	Cap Claudii	SP, SL Spr	_	Post or Light		
го	rinter Dea		Spr	Spring			

Tk

Tr

Wd Pp

Wks

Tank or Track

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

**Guide Post** 

Manhole

Gas Valve Compound

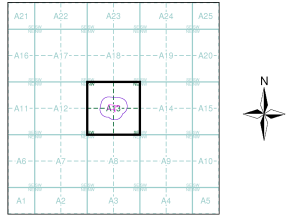
Mile Post or Mile Stone



# **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Berkshire	1:2,500	1880	2
Berkshire	1:2,500	1899	3
Berkshire	1:2,500	1911	4
Berkshire	1:2,500	1934	5
Ordnance Survey Plan	1:1,250	1966	6
Ordnance Survey Plan	1:2,500	1970	7
Additional SIMs	1:2,500	1970 - 1990	8
Ordnance Survey Plan	1:1,250	1971 - 1977	9
Supply of Unpublished Survey Information	1:1,250	1973 - 1974	10
Supply of Unpublished Survey Information	1:2,500	1974	11
Additional SIMs	1:1,250	1977 - 1990	12
Additional SIMs	1:1,250	1977 - 1990	13
Additional SIMs	1:1,250	1990	14
Large-Scale National Grid Data	1:1,250	1994	15
Large-Scale National Grid Data	1:2,500	1994	16
Large-Scale National Grid Data	1:1,250	1996	17
Historical Aerial Photography	1:2,500	1999	18

# **Historical Map - Segment A13**



### **Order Details**

Order Number: 230178532_1_1 19.12.021 Customer Ref: National Grid Reference: 447200, 165220 Slice: Α

Site Area (Ha): 0.61 Search Buffer (m): 100

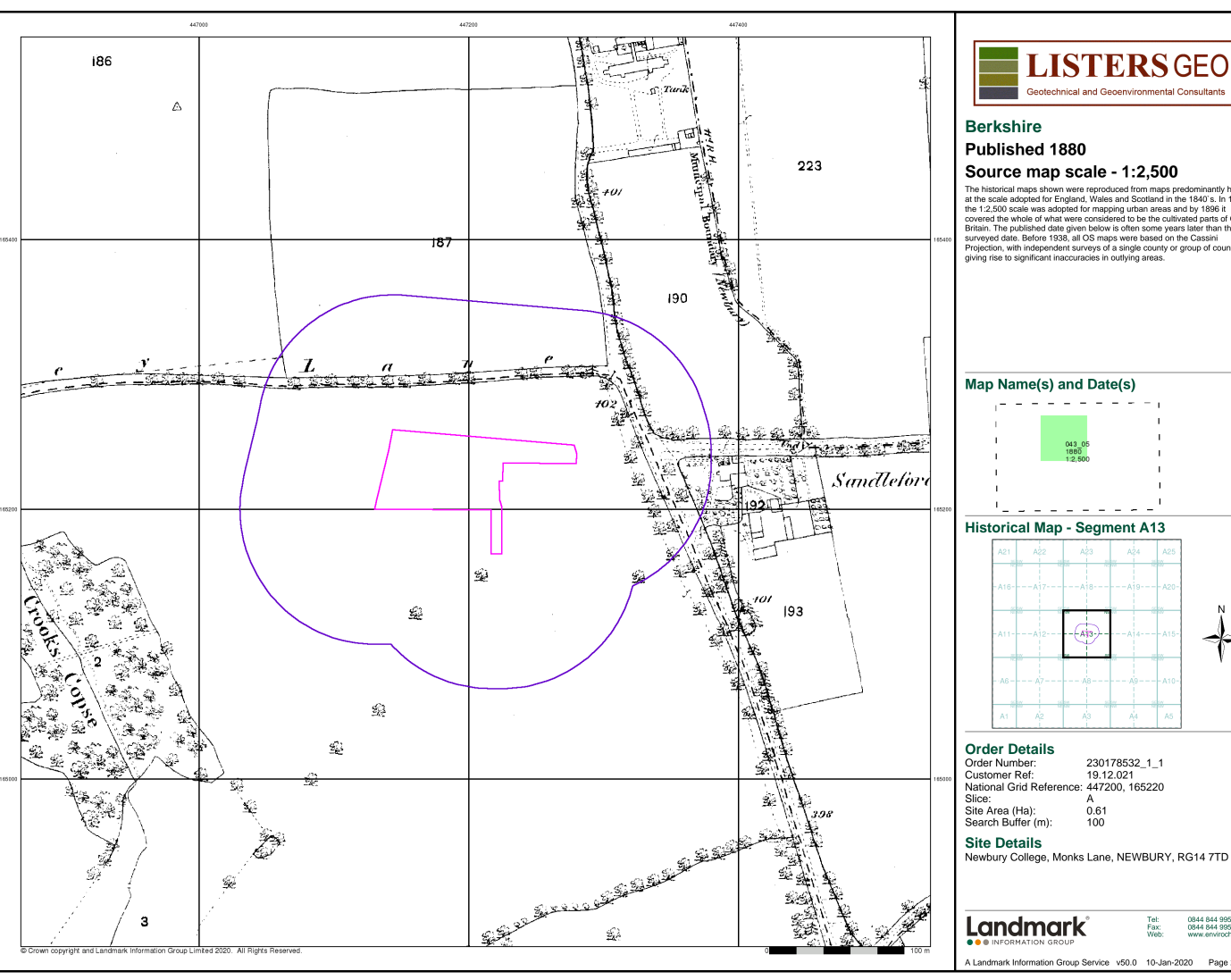
### **Site Details**

Newbury College, Monks Lane, NEWBURY, RG14 7TD



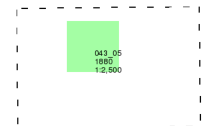
0844 844 9952 0844 844 9951

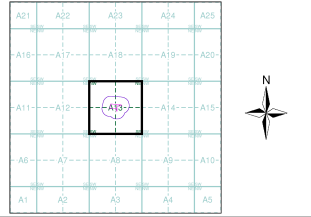
A Landmark Information Group Service v50.0 10-Jan-2020 Page 1 of 18





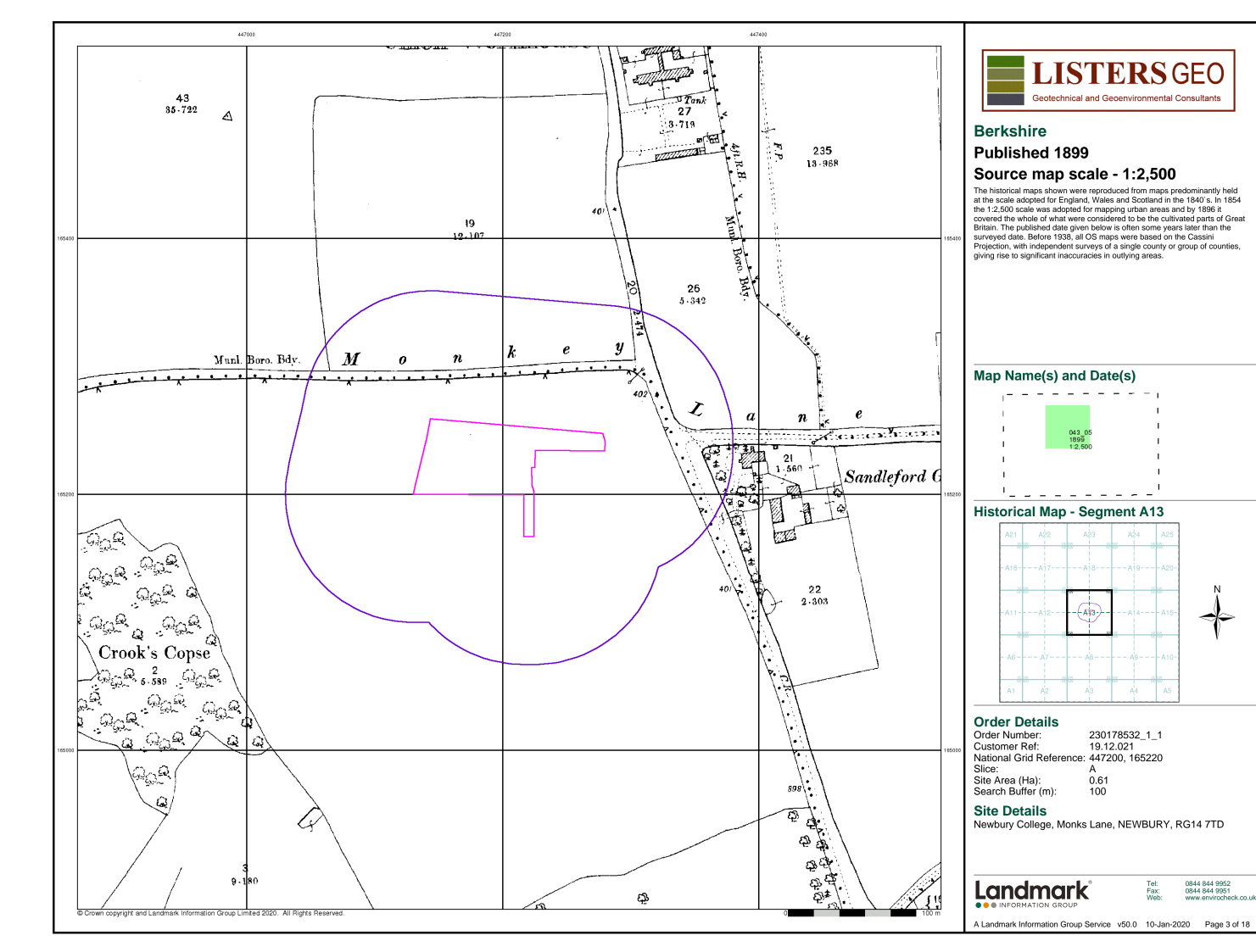
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. 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.

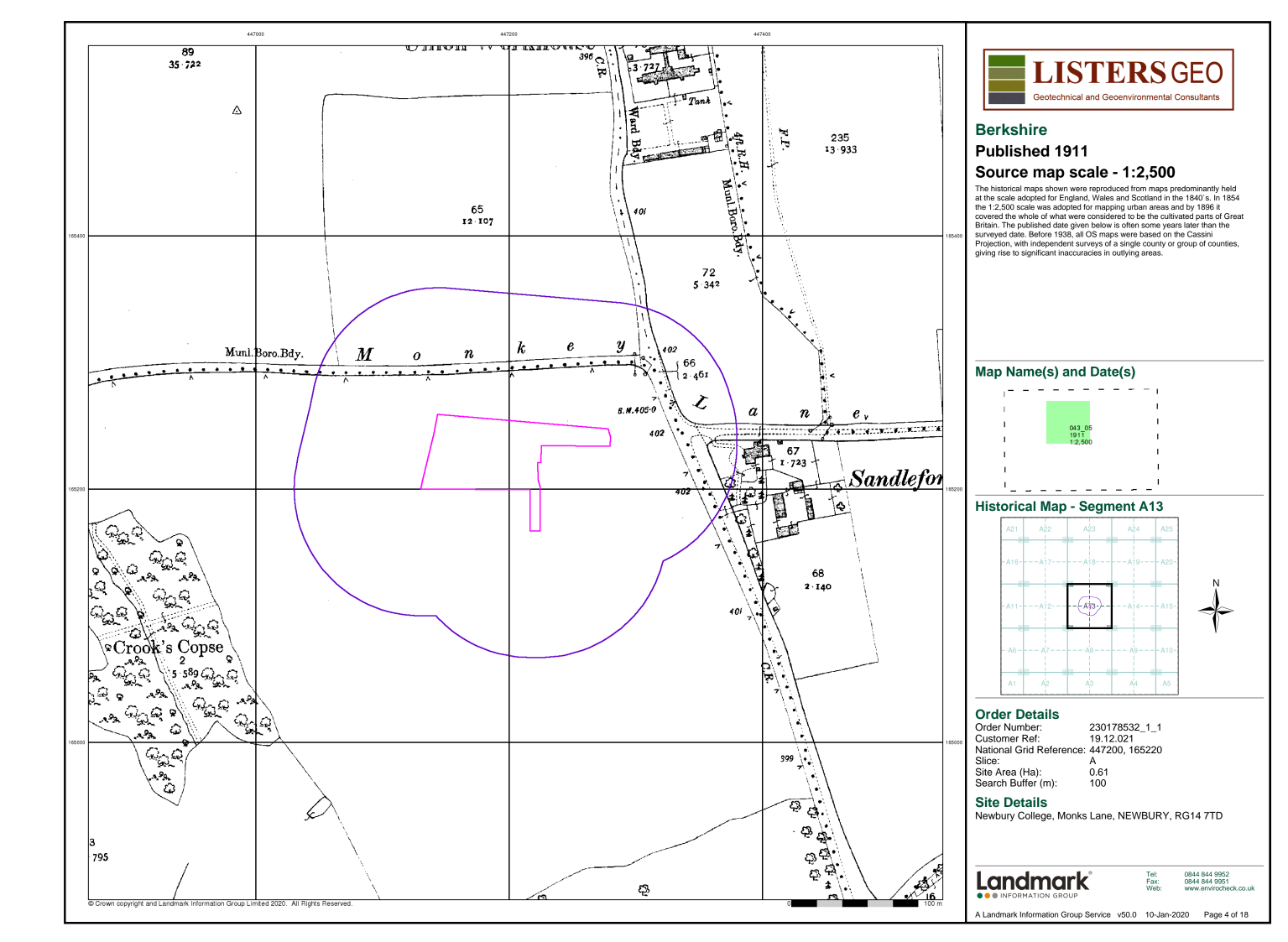


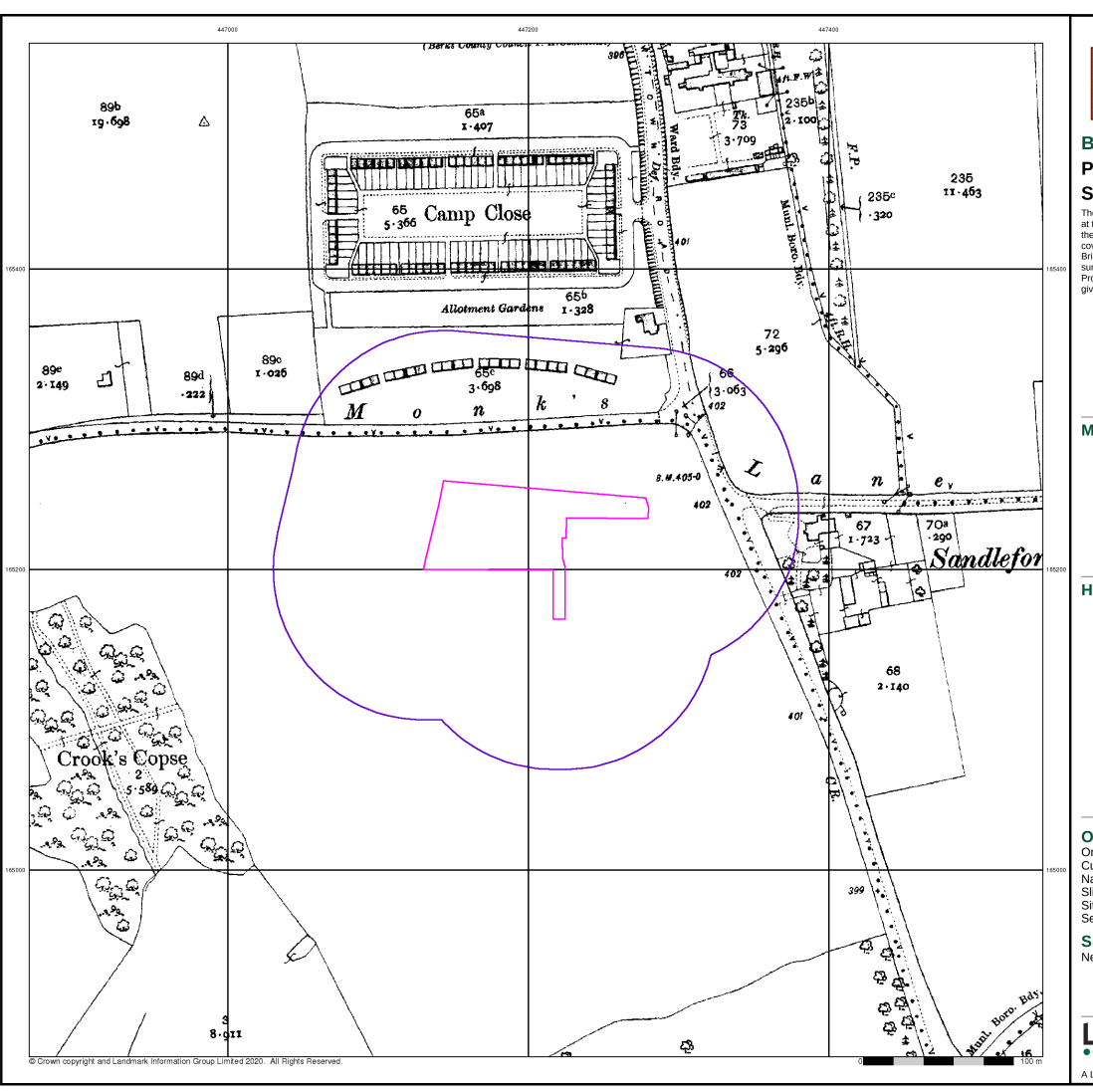


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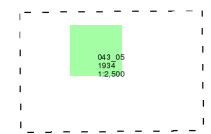
# Berkshire

# **Published 1934**

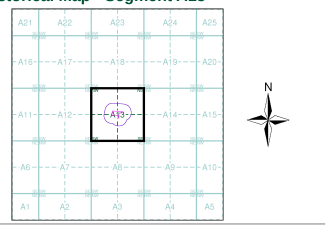
# Source map scale - 1:2,500

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: 230178532_1_1 Customer Ref: 19.12.021 National Grid Reference: 447200, 165220 Α

Slice:

Site Area (Ha): Search Buffer (m): 0.61 100

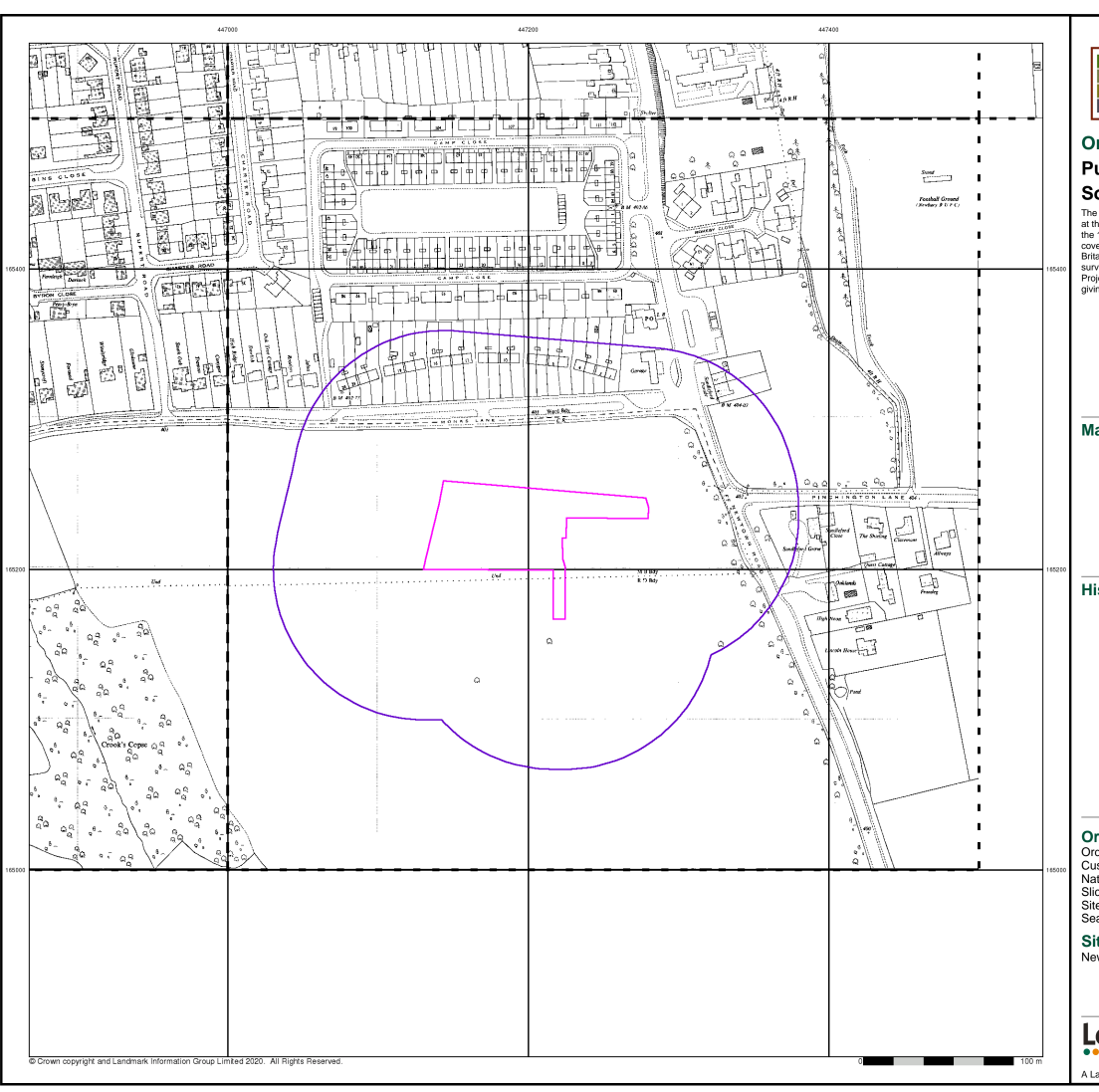
## **Site Details**

Newbury College, Monks Lane, NEWBURY, RG14 7TD

Landmark

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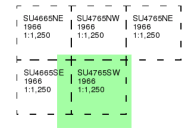




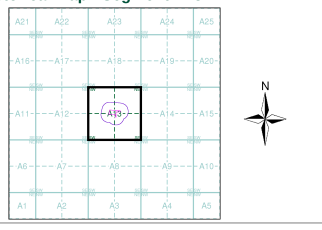
# **Ordnance Survey Plan Published 1966** Source map scale - 1:1,250

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: 230178532_1_1 Customer Ref: 19.12.021 National Grid Reference: 447200, 165220 Slice: Α

Site Area (Ha): 0.61 Search Buffer (m): 100

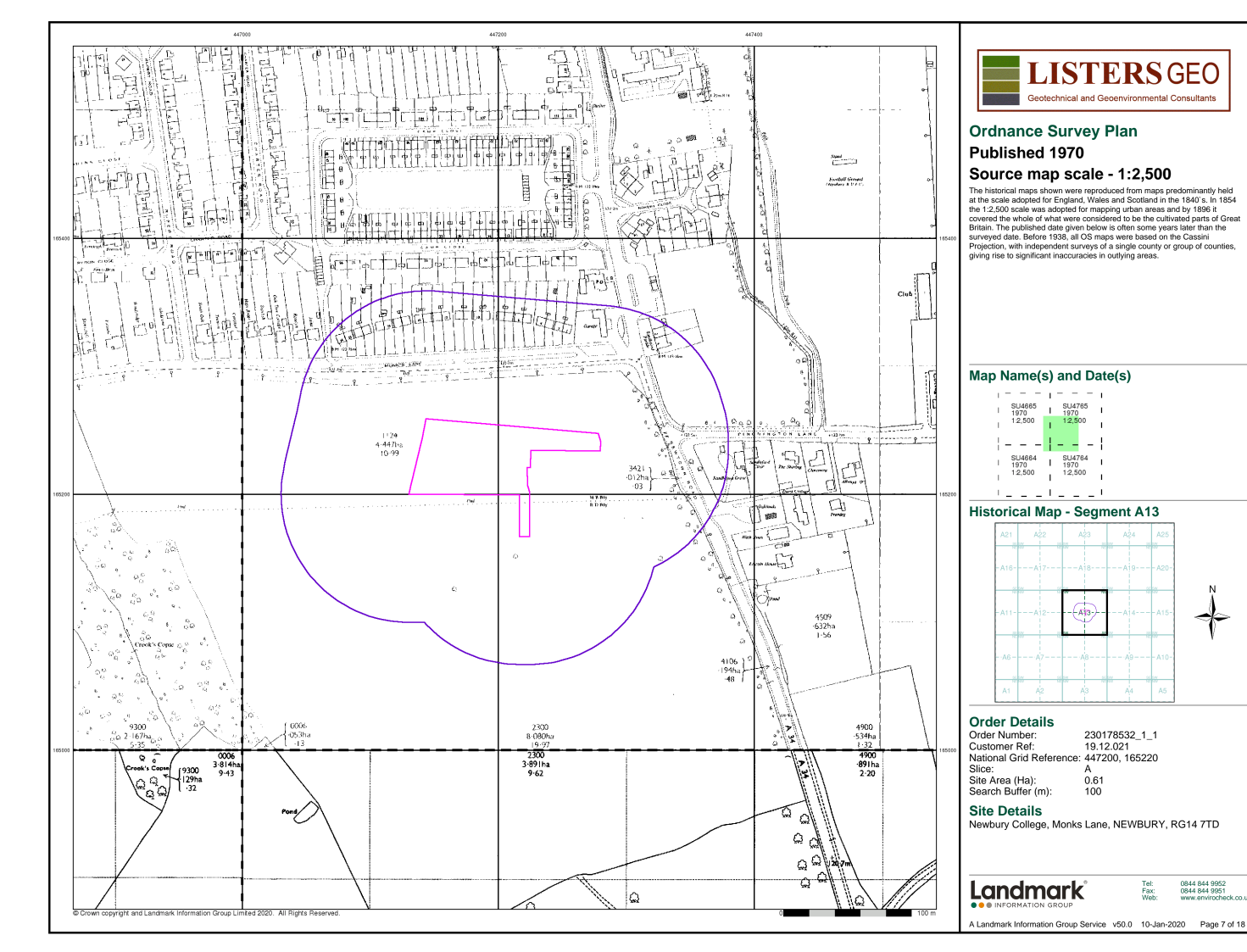
## **Site Details**

Newbury College, Monks Lane, NEWBURY, RG14 7TD

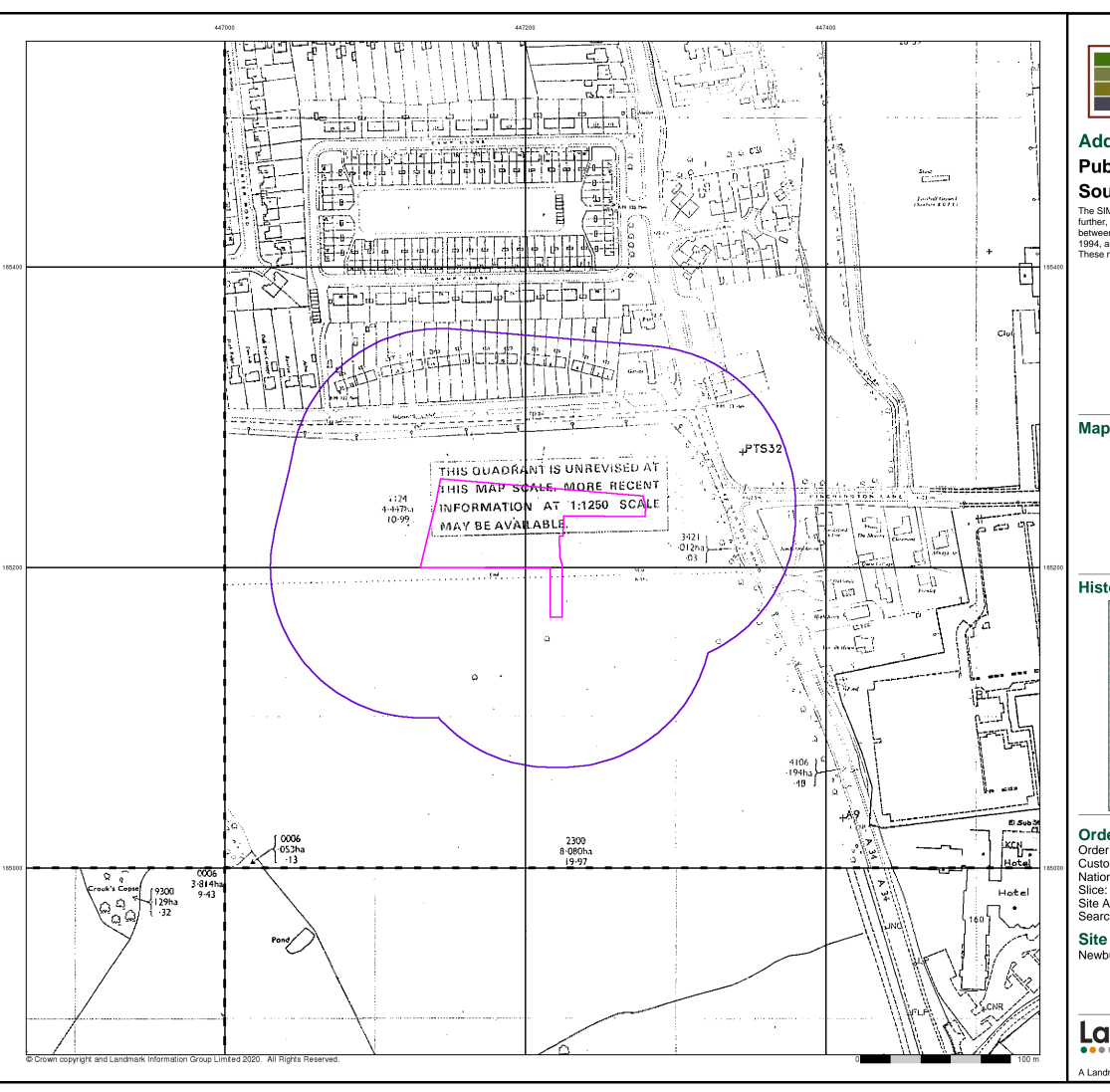


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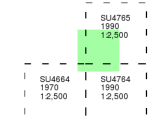


# **Additional SIMs**

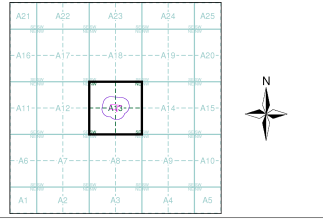
# Published 1970 - 1990 Source map scale - 1:2,500

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: 230178532_1_1 Customer Ref: 19.12.021 National Grid Reference: 447200, 165220 Α

Site Area (Ha): 0.61 Search Buffer (m): 100

### **Site Details**

Newbury College, Monks Lane, NEWBURY, RG14 7TD

Landmark

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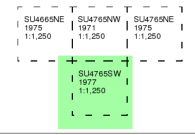




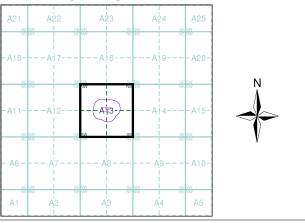
# **Ordnance Survey Plan Published 1971 - 1977** Source map scale - 1:1,250

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)



# **Historical Map - Segment A13**



## **Order Details**

Order Number: 230178532_1_1 Customer Ref: 19.12.021 National Grid Reference: 447200, 165220 Slice: Α

Site Area (Ha): 0.61 Search Buffer (m): 100

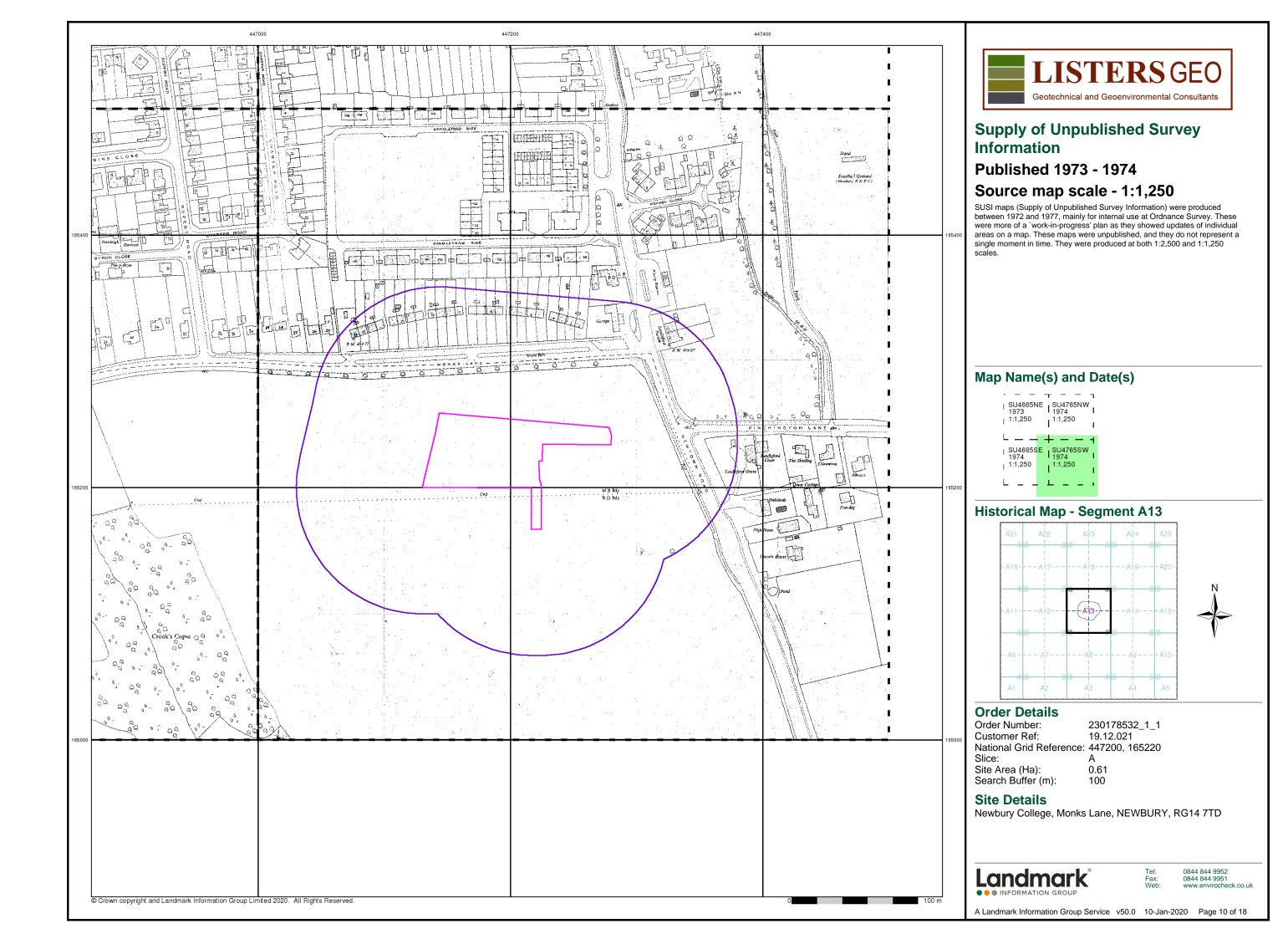
## **Site Details**

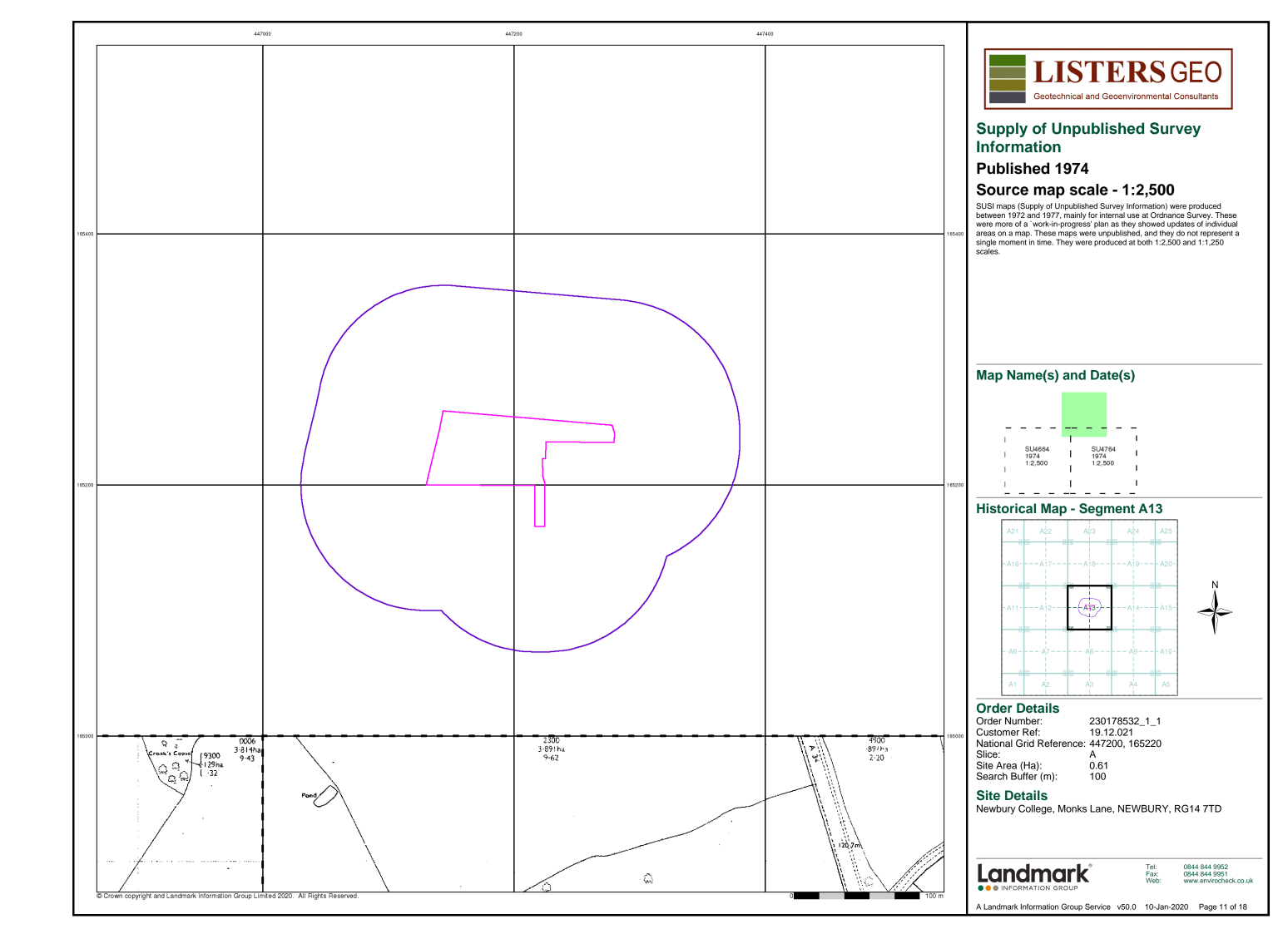
Newbury College, Monks Lane, NEWBURY, RG14 7TD

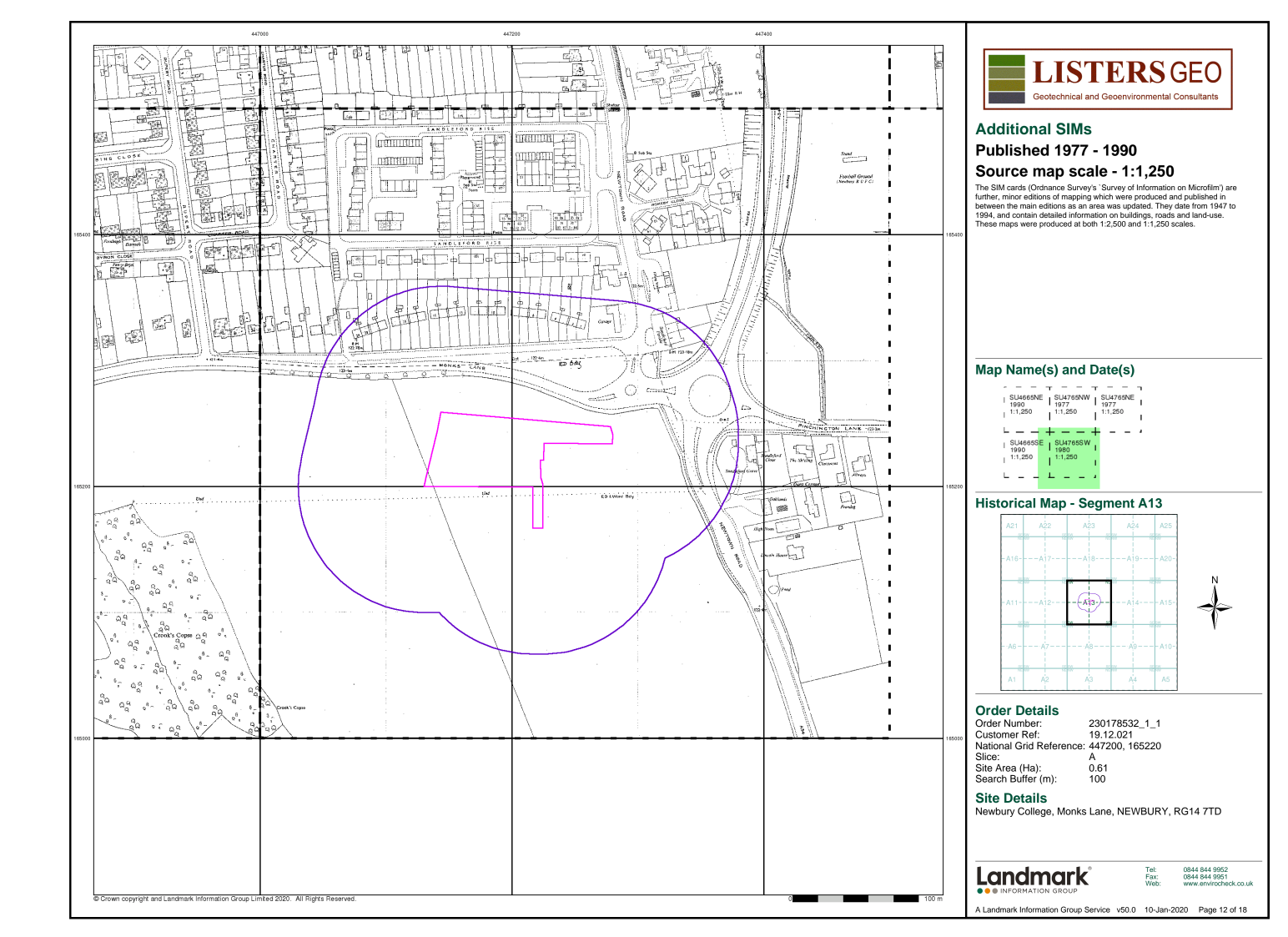


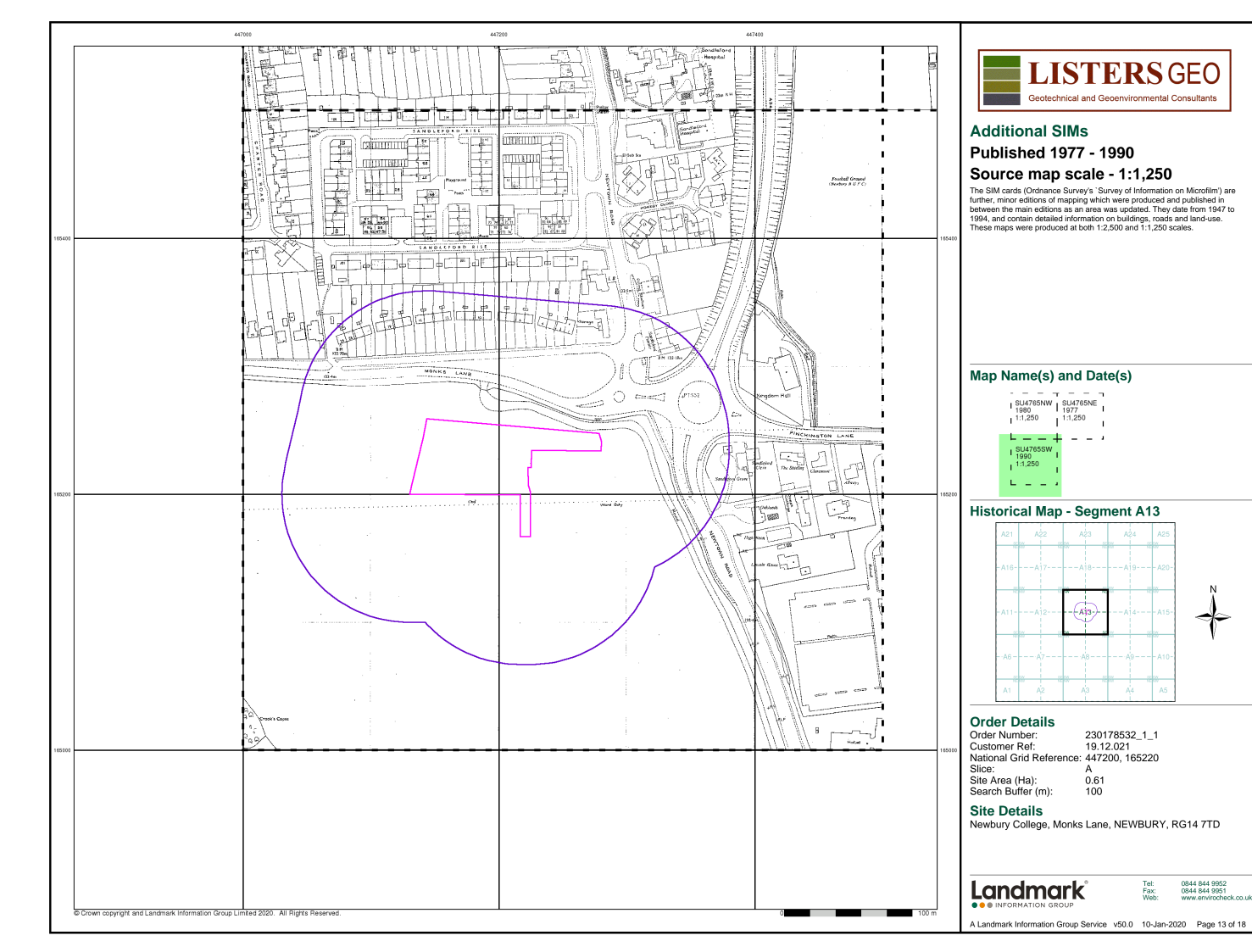
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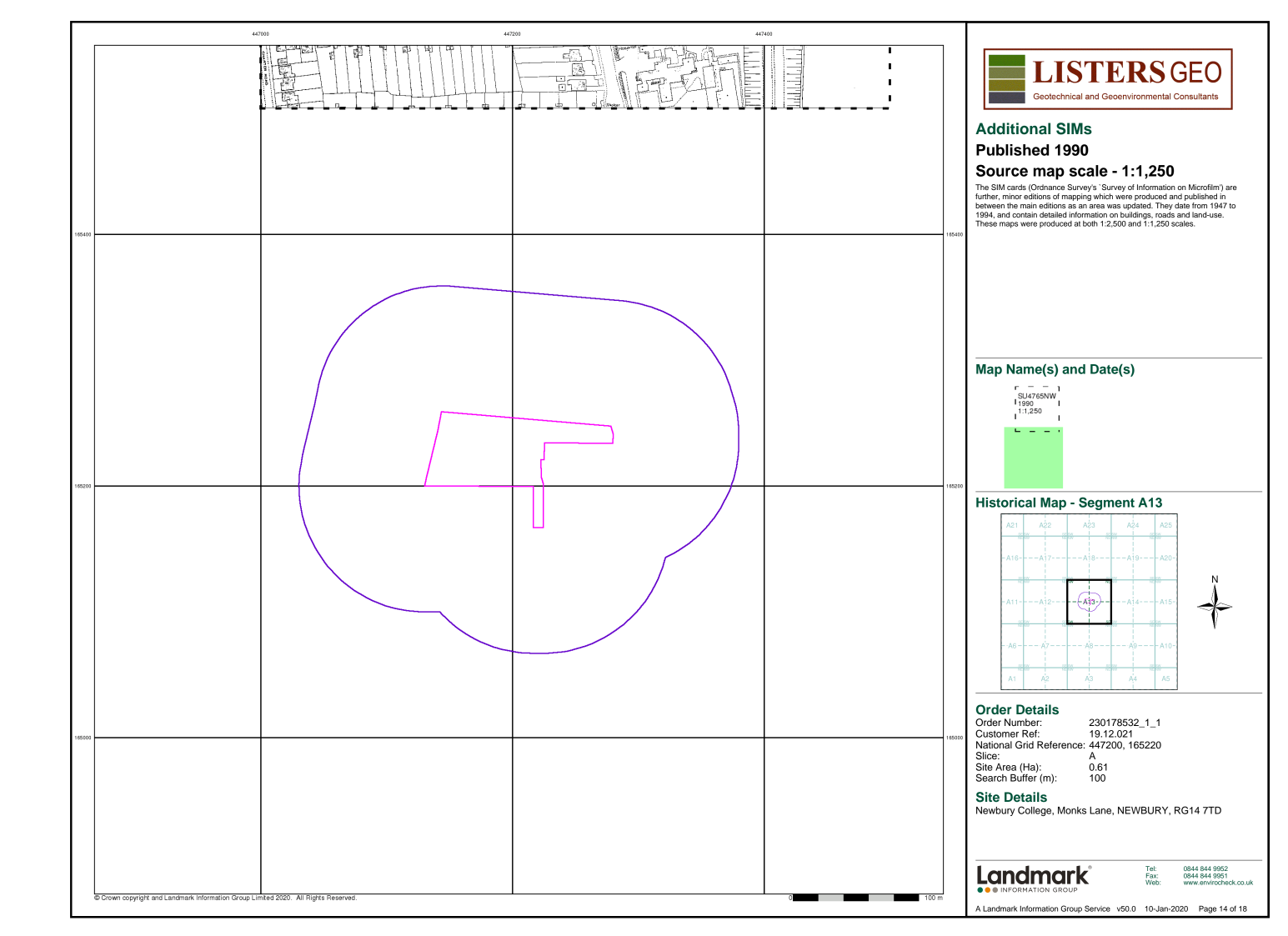
A Landmark Information Group Service v50.0 10-Jan-2020 Page 9 of 18

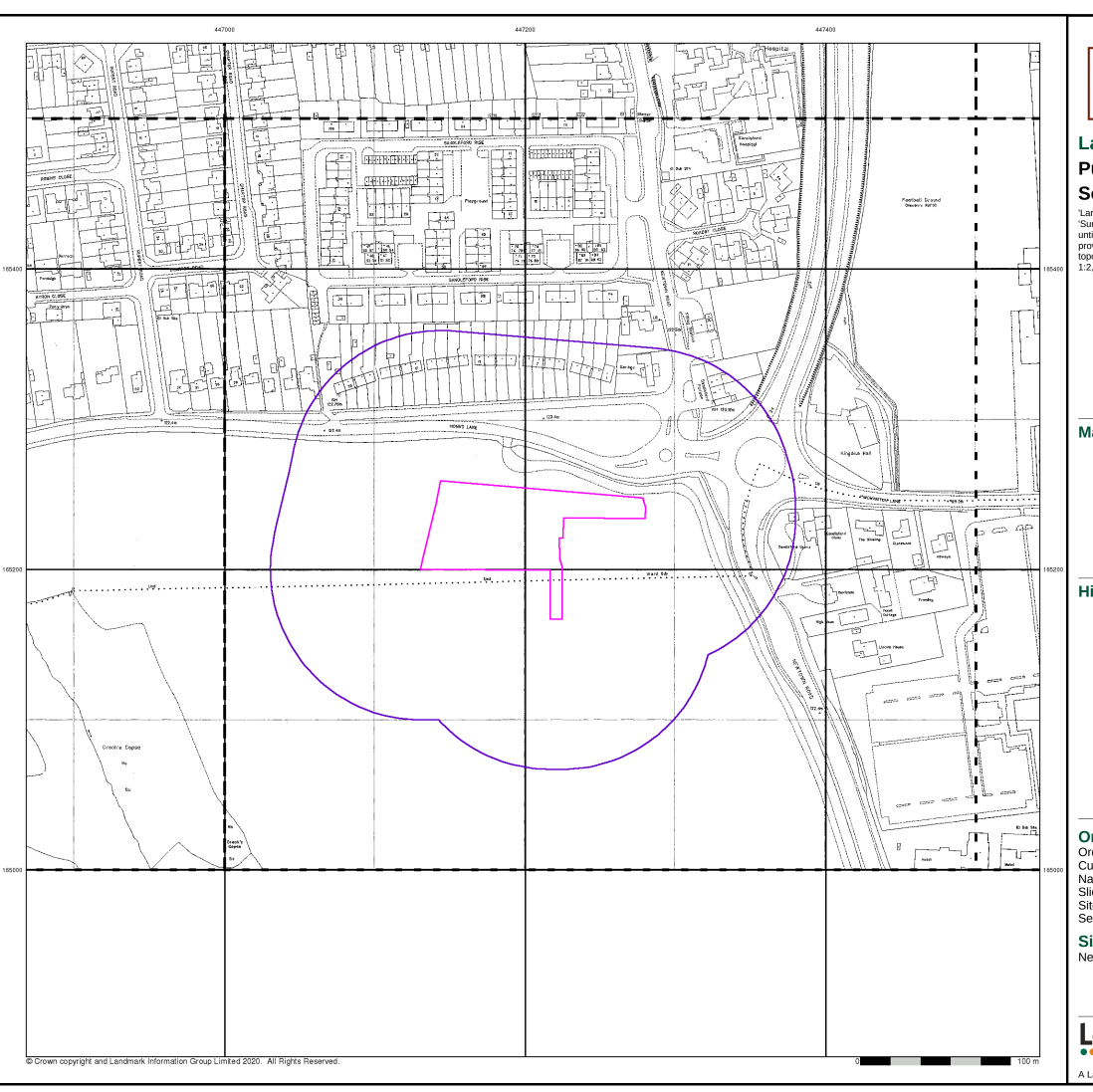














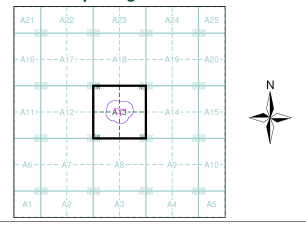
# **Large-Scale National Grid Data Published 1994** Source map scale - 1:1,250

'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)

SU4665N	E   SU4765NW	SU4765NE
1994	1994	1994
1:1,250	1:1,250	1:1,250
SU4665S 1994 1:1,250	E   SU4765SW   1994   1:1,250   L	SU4765SE 1994 1:1,250

# **Historical Map - Segment A13**



# **Order Details**

Order Number: 230178532_1_1 Customer Ref: 19.12.021 National Grid Reference: 447200, 165220 Slice: 0.61

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

## **Site Details**

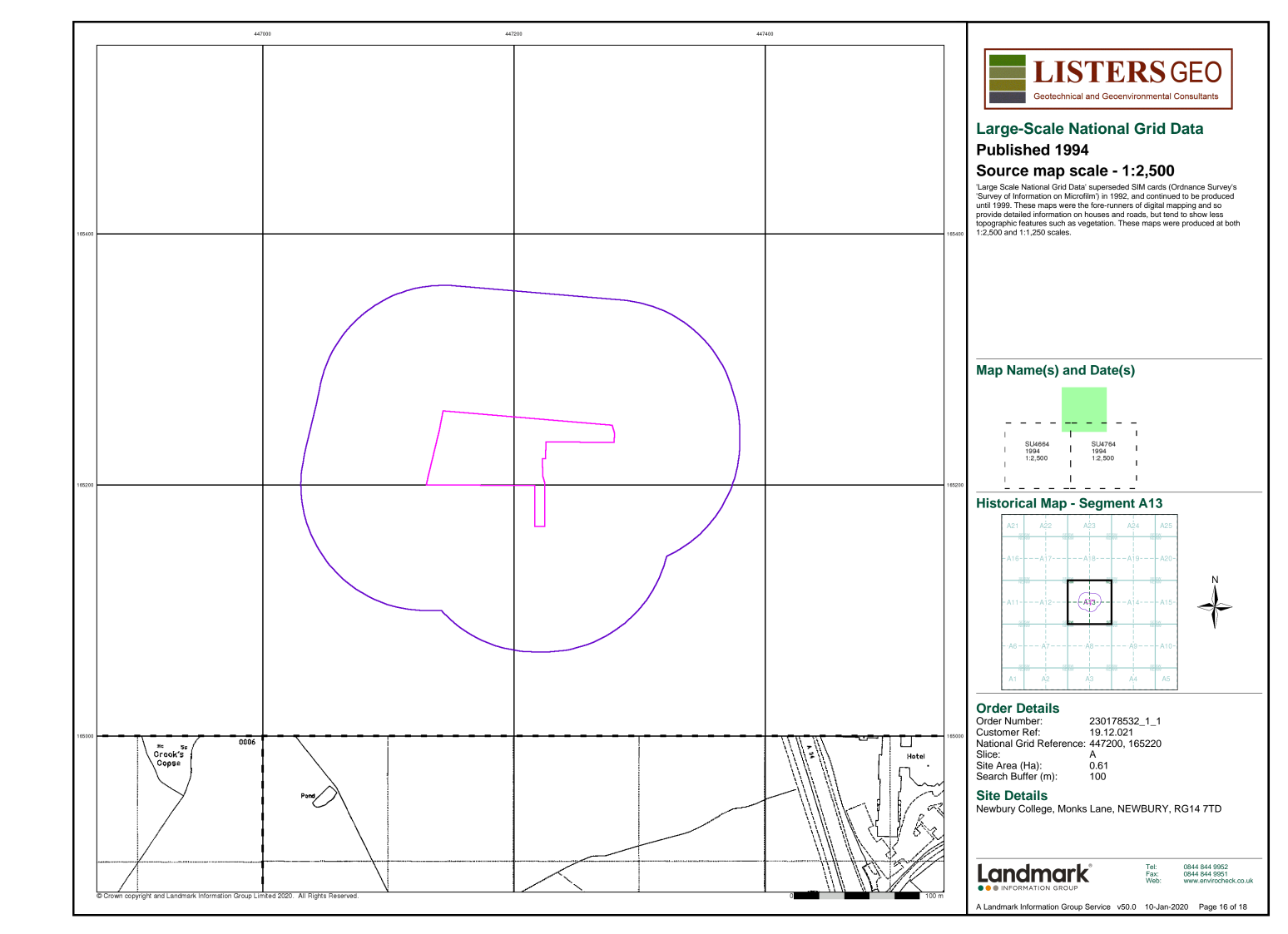
Newbury College, Monks Lane, NEWBURY, RG14 7TD

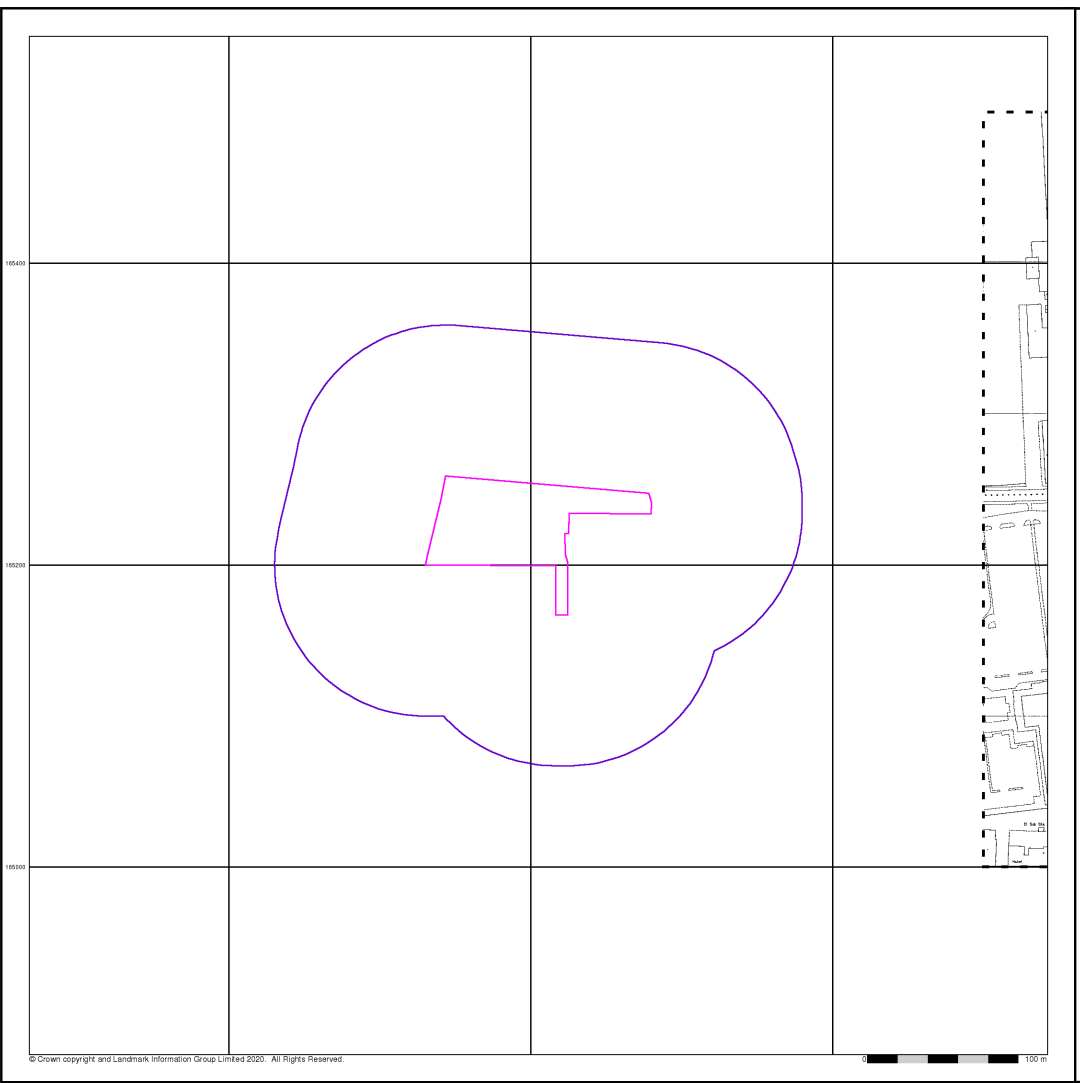
100



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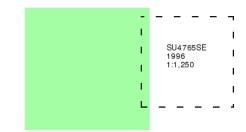


# **Large-Scale National Grid Data** Published 1996

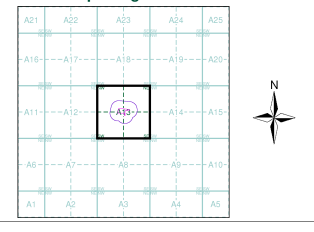
# Source map scale - 1:1,250

'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)



# **Historical Map - Segment A13**



# **Order Details**

Order Number: 230178532_1_1 19.12.021 Customer Ref: National Grid Reference: 447200, 165220 Slice: Α

Site Area (Ha): Search Buffer (m): 0.61 100

## **Site Details**

Newbury College, Monks Lane, NEWBURY, RG14 7TD

Landmark

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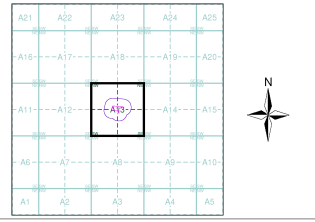




# **Historical Aerial Photography** Published 1999

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

# **Historical Aerial Photography - Segment A13**



# **Order Details**

Order Number: 230178532_1_1
Customer Ref: 19.12.021
National Grid Reference: 447200, 165220

Slice:

Site Area (Ha): Search Buffer (m): 0.61 100

# **Site Details**

Newbury College, Monks Lane, NEWBURY, RG14 7TD

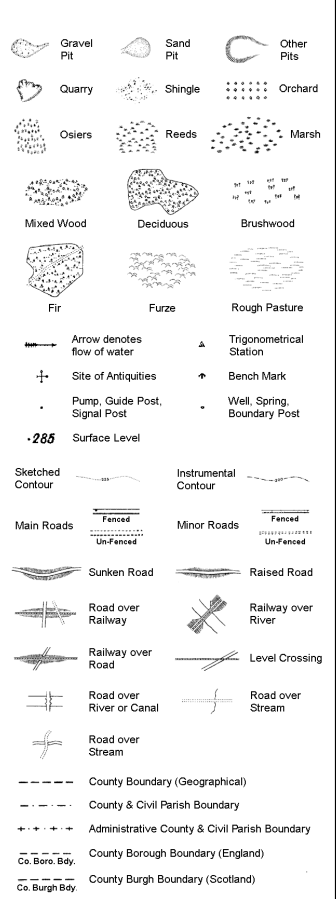
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••• INFORMATION GROUP

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# **Historical Mapping Legends**

# **Ordnance Survey County Series 1:10,560**



Rural District Boundary

····· Civil Parish Boundary

R.D. Bdy.

# Ordnance Survey Plan 1:10,000

Erminy	Chalk Pit, Clay Pit or Quarry	0 % % % % % % % % % % % % % % % % % % %	Gravel Pit
	Sand Pit	(	Disused Pit or Quarry
(.0.0.00	Refuse or Slag Heap	<b>((()</b>	Lake, Loch or Pond
	Dunes		Boulders
<b>弁 弁</b> /	Coniferous Trees	4	Non-Coniferous Trees
ቀ ቀ	Orchard Ωn_	Scrub	∖Y _n , Coppice
ជា ជា	Bracken	Heath '	, 、 , , , , Rough Grassland
<u> </u>	- Marsh ····V///	Reeds	스 <u>노</u> 소 Saltings
	Direc	ction of Flow of	Water
**************************************	Building	15	Shingle
	4	<i>#</i> //	
<b>XX</b>	Glasshouse		Sand
~~		Pylon	
			Electricity
<b>******</b>	Sloping Masonry		Transmission
		Pole	Line
		· _	_
Cutting	g Embankm	nent	
	**************************************	***************************************	
	//	\\	Standard Gauge
Road '	''∏''' Road Lev	el Foot	1F 0
Under	Over Cross	sing Bridg	e Siding, Tramway
			or Mineral Line
	<del></del>	<del></del>	→ Narrow Gauge
	Geographical Co	ountv	·
	Administrative C	-	Borough
	or County of City  Municipal Borou	Igh, Urban or R	ural District,
	Burgh or District		entituones
	Borough, Burgh Shown only when n		
	Civil Parish Shown alternately v	when coincidence	of boundaries occurs
BP, BS	Boundary Post or Stone	Pol Sta	Police Station
Ch	Church	PO	Post Office
CH	Club House	PC	Public Convenience
F E Sta FB	Fire Engine Station	PH SB	Public House
FB Fn	Foot Bridge Fountain	SB Spr	Signal Box Spring
GP	Guide Post	TCB	Telephone Call Box
MD	Mile Post	TCP	Tolophone Call Boot

Mile Post

TCP

Telephone Call Post

# 1:10,000 Raster Mapping

	Gravel Pit		Refuse tip or slag heap
	Rock	3	Rock (scattered)
	Boulders		Boulders (scattered)
	Shingle	Mud	Mud
Sand	Sand		Sand Pit
********	Slopes		Top of cliff
	General detail		Underground detail
	Overhead detail		Narrow gauge railway
	Multi-track railway		Single track railway
_•-•	County boundary (England only)	• • • • • •	Civil, parish or community boundary
	District, Unitary, Metropolitan, London Borough boundary		Constituency boundary
۵ ^۵	Area of wooded vegetation	۵ ^۵	Non-coniferous trees
$\Diamond$	Non-coniferous trees (scattered)	**	Coniferous trees
* *	Coniferous trees (scattered)	Ğ	Positioned tree
수 수			
수 수	Orchard	* *	Coppice or Osiers
ф ф "П,	Orchard Rough Grassland	assite.	
,,1T <i>ι</i> ,	Rough	Mi SAMILIA	or Osiers
wīti. Oom	Rough Grassland	# " " " " " " " " " " " " " " " " " " "	or Osiers  Heath  Marsh, Salt
wīti. Oom	Rough Grassland Scrub	# " " " " " " " " " " " " " " " " " " "	or Osiers Heath Marsh, Salt Marsh or Reeds
00_ On_	Rough Grassland Scrub Water feature Mean high	36	or Osiers  Heath  Marsh, Salt Marsh or Reeds  Flow arrows  Mean low
00_ On_	Rough Grassland Scrub Water feature Mean high water (springs) Telephone line	36	or Osiers  Heath  Marsh, Salt Marsh or Reeds  Flow arrows  Mean low water (springs)  Electricity transmission line
Tr,T	Rough Grassland  Scrub  Water feature  Mean high water (springs)  Telephone line (where shown)  Bench mark	M	or Osiers  Heath  Marsh, Salt Marsh or Reeds  Flow arrows  Mean low water (springs)  Electricity transmission line (with poles) Triangulation
Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,Tr,T	Rough Grassland  Scrub  Water feature  Mean high water (springs)  Telephone line (where shown)  Bench mark (where shown)  Point feature (e.g. Guide Post	M	or Osiers  Heath  Marsh, Salt Marsh or Reeds  Flow arrows  Mean low water (springs)  Electricity transmission line (with poles)  Triangulation station  Pylon, flare stack

General Building

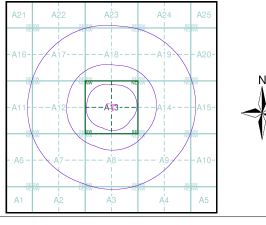
Building



# **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Hampshire & Isle Of Wight	1:10,560	1877	2
Berkshire	1:10,560	1882	3
Hampshire & Isle Of Wight	1:10,560	1896	4
Berkshire	1:10,560	1900	5
Berkshire	1:10,560	1912 - 1913	6
Berkshire	1:10,560	1932	7
Berkshire	1:10,560	1938	8
Ordnance Survey Plan	1:10,000	1961	9
Ordnance Survey Plan	1:10,000	1966	10
Ordnance Survey Plan	1:10,000	1974 - 1976	11
Ordnance Survey Plan	1:10,000	1982	12
Ordnance Survey Plan	1:10,000	1991 - 1993	13
10K Raster Mapping	1:10,000	1999	14
10K Raster Mapping	1:10,000	2006	15
VectorMap Local	1:10,000	2019	16

# **Historical Map - Slice A**



## **Order Details**

Order Number: 230178532_1_1 Customer Ref: 19.12.021 National Grid Reference: 447200, 165220

Slice:

Site Area (Ha): 0.61 Search Buffer (m): 1000

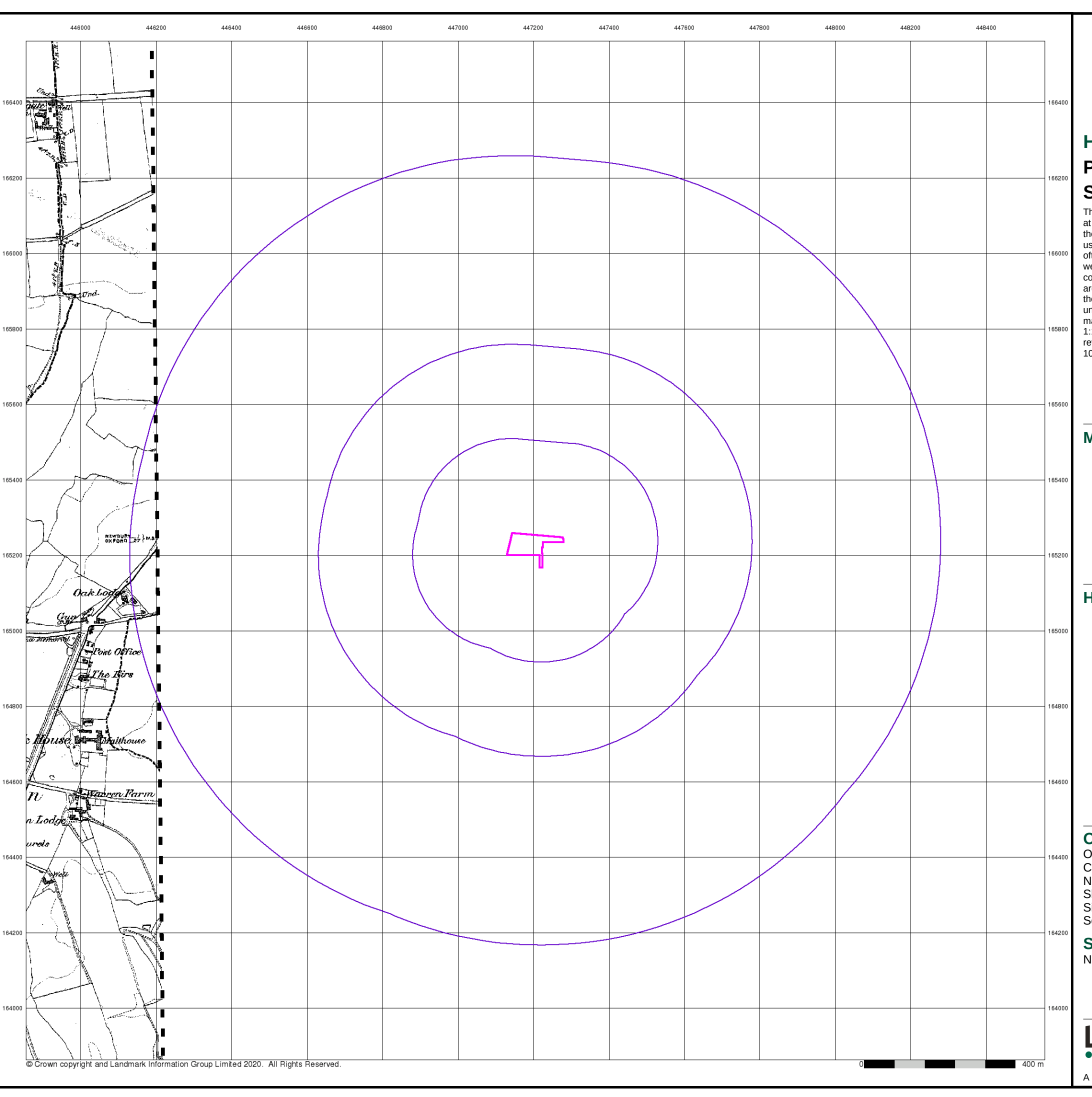
### **Site Details**

Newbury College, Monks Lane, NEWBURY, RG14 7TD



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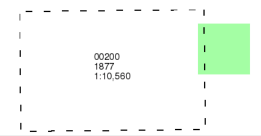




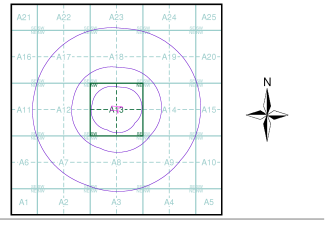
# **Hampshire & Isle Of Wight Published 1877** Source map scale - 1:10,560

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: 230178532_1_1 Customer Ref: 19.12.021 National Grid Reference: 447200, 165220 Slice: Α

Site Area (Ha): Search Buffer (m): 0.61 1000

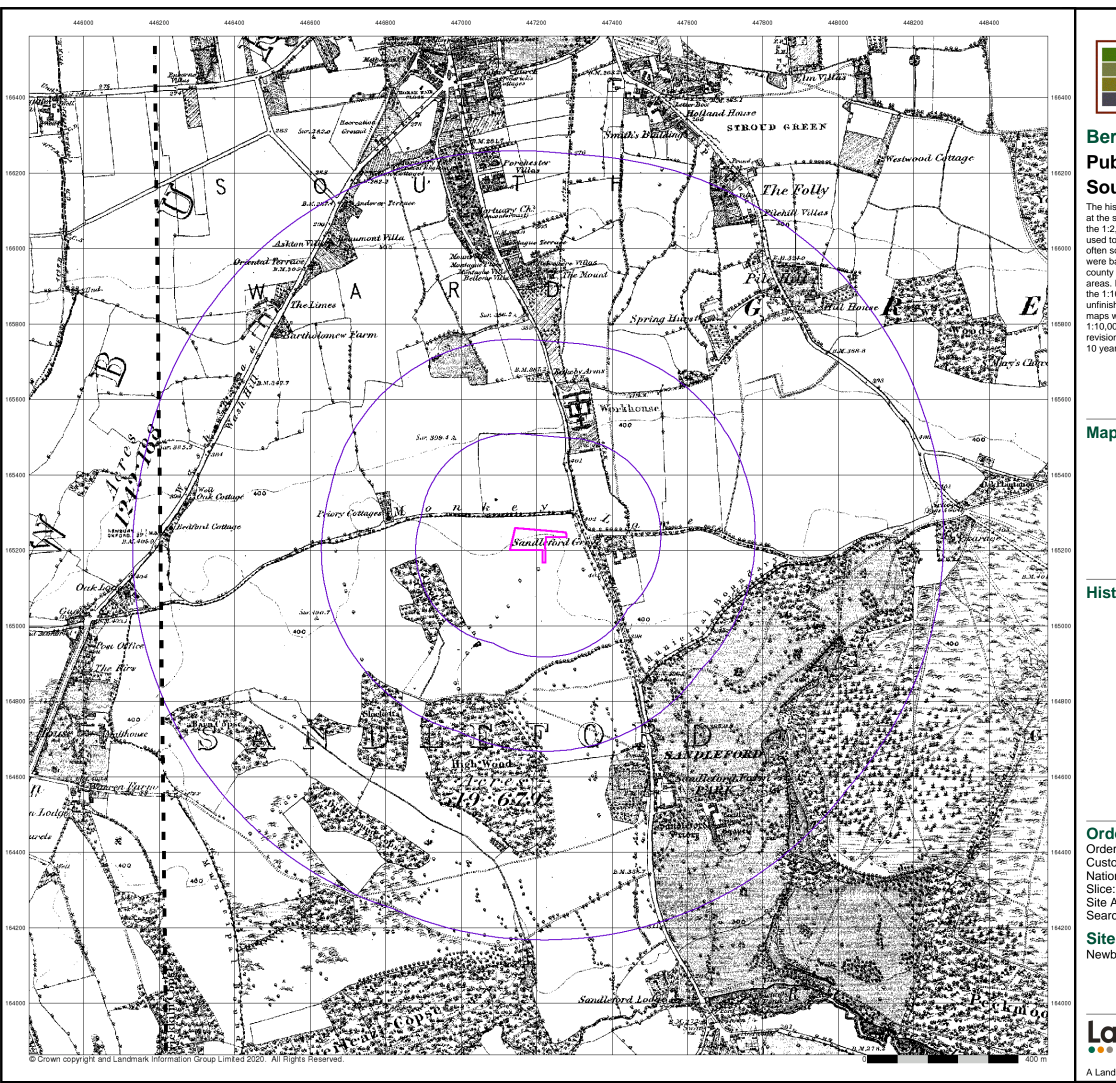
## **Site Details**

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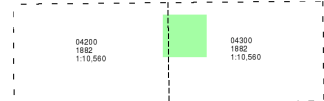


# Berkshire

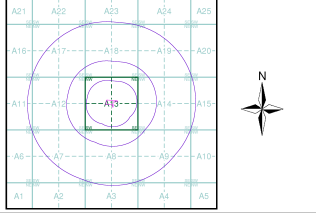
# Published 1882 Source map scale - 1:10,560

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: 230178532_1_1
Customer Ref: 19.12.021
National Grid Reference: 447200, 165220

ice:

Site Area (Ha): 0.61 Search Buffer (m): 1000

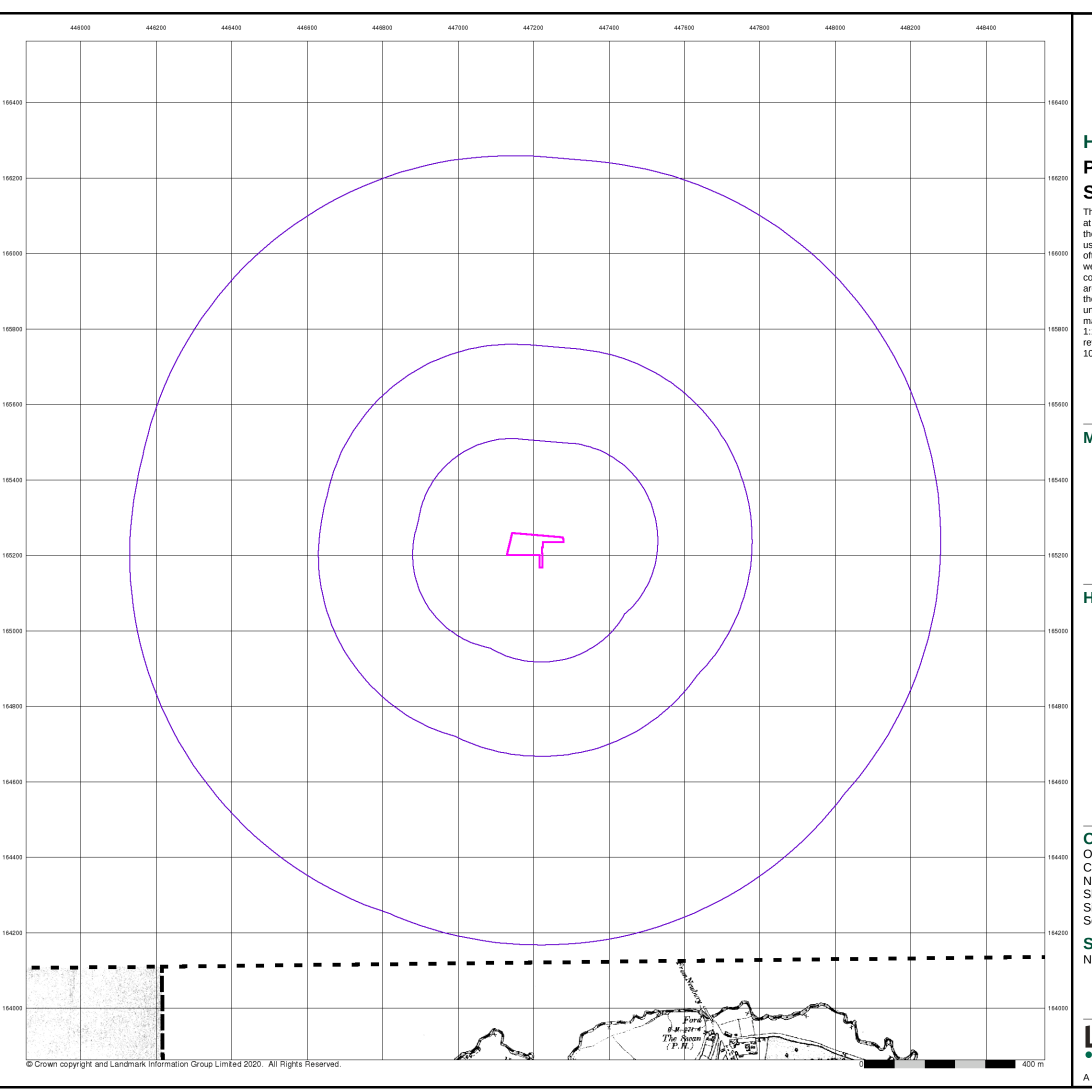
## **Site Details**

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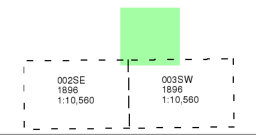




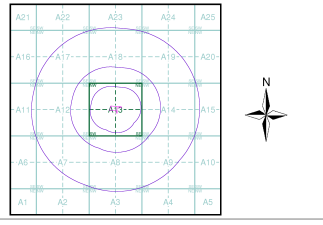
# **Hampshire & Isle Of Wight Published 1896** Source map scale - 1:10,560

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: 230178532_1_1 Customer Ref: 19.12.021 National Grid Reference: 447200, 165220 Α

Slice:

Site Area (Ha): Search Buffer (m): 0.61 1000

## **Site Details**

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