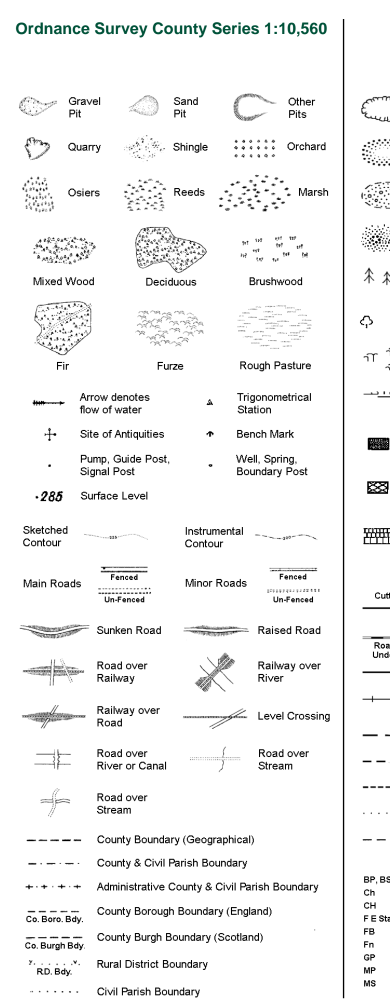
	Historical Mapping Legends		
Ordnance Survey County Series and Ordnance Survey Plan 1:2,500	Ordnance Survey Plan, Additional SIMs and Supply of Unpublished Survey Information		GEA Geotechnical & Environmental Associates
4 Decayol Sand	1:2,500 and 1:1,250	Slopes _	Historical Mapping & Photography included: Mapping Type Scale Date Pg
Quarry Gravel Sand Pit Pit	Inactive Quarry, or Chalk Pit or Clay Pit Clay Pit	۲۰pcs Top Cliff (((((((((((((((((((((((()))	London 1:2,500 1871 - 1879 2 Middlesex 1:2,500 1894 3
Clay Pit Shingle Refuse Heap			London 1:2,500 1896 4 London 1:2,500 1915 5 London 1:2,500 1934 - 1935 6
Sloping Masonry	ت Rock مع Boulders ت مح ت مع	Rock Rock (scattered)	Historical Aerial Photography 1:1,250 1946 7 Ordnance Survey Plan 1:1,250 1954 8 Ordnance Survey Plan 1:2,500 1955 9
	Slopes Top Top Cliff Top	 Boulders Boulders (scattered) Positioned Boulder Scree 	Ordnance Survey Plan 1:1,250 1960 - 1970 10 Ordnance Survey Plan 1:2,500 1970 11
Marsh Reeds Osiers		යා Non-Coniferous Tree 🥋 Coniferous Tree	Ordnance Survey Plan 1:1,250 1971 - 1979 12 Additional SIMs 1:1,250 1971 - 1986 13 Supply of Unpublished Survey Information 1:1,250 1974 14
Rough Pasture Furze Wood	Roofed Building Glazed Roof Building	(surveyed) (surveyed) جوج Non-Coniferous Trees (surveyed)	Additional SIMs 1:1,250 1986 15 Large-Scale National Grid Data 1:1,250 1991 16 Large-Scale National Grid Data 1:1,250 1992 - 1994 17
ن کې	Top 	رnot surveyed) در (not surveyed) جي Orchard هُ جَ Scrub رُلَّ Bracken	Large-Scale National Grid Data 1:1,250 1995 18
Ford Stepping	کی الک Non-Coniferous Tree کی Coniferous Tree (surveyed)	ہے۔ Coppice, کی Reeds <u>عائد</u> Marsh, اللہ Osier کی Reeds Saltings	
Ferry Waterfall Schwart	Coniferous Trees たた Coniferous Trees (not surveyed)	Rough Jullin, Heath Culvert	
△ Trig. Station 507 △ Altitude at Trig. Station	کے Orchard کو Scrub کڑے Bracken Tree کو آت	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
<i>B.M.325[.]9</i>	Coppice, Marsh, Osier Reeds Marsh, Saltings	⊑⊥L Electricity Transmission Line ⊠ Electricity Pylon	Historical Map - Segment A13
	Rough Grassland → Direction of water flow → B M Bench Mark → Culvert Culvert → Culvert → Culvert → Culvert → Culvert	H 231.60m Bench Mark Buildings with Building Seed	A21 A22 A23 A24 A25
Cutting Embankment	Cave △ Triangulation Electricity Entrance Station Pylon	Roofed Building Glazed Roof Building	A16A17A18A19A20-
Railway crossing Level Crossing Road crossing	ETL Electricity Transmission Line	• • • • • Civil parish/community boundary District boundary	- A11 A12 A13 A14 A15-
Road Railway	County Boundary (Geographical) · · County & Ci∨il Parish Boundary	 — • ── County boundary Boundary post/stone 	- A6 A7 A8 A9 A10-
B.R.	Civil Parish Boundary Admin. County or County Bor. Boundary L B Bdy London Borough Boundary	Boundary mereing symbol (note: these always appear in opposed pairs or groups of three)	A1 A2 A3 A4 A5
Railway crossing Road over Road over River or Canal single stream River or Canal	London Borough Boundary Symbol marking point where boundary ** mereing changes	Bks Barracks P Pillar, Pole or Post Bty Battery PO Post Office	Order Details
County Boundary (Geographical)		Cemy Cemetery PC Public Convenience	Order Number: 35611722_1_1 Customer Ref: J11158
County & Civil Parish Boundary	BH Beer House P Pillar, Pole or Post BP, BS Boundary Post or Stone PO Post Office	Chy Chimney Pp Pump	National Grid Reference: 526640, 184960
+ · + · + · + Administrative County & Civil Parish Boundary	Cn, C Capstan, Crane PC Public Convenience	Cis Cistern Ppg Sta Pumping Station Dismtd Rly Dismantled Railway PW Place of Worship	Slice: A Site Area (Ha): 0.14
County Borough Boundary (England)	Chy Chimney PH Public House D Fn Drinking Fountain Pp Pump	El Gen Sta Electricity Generating Sewage Ppg Sta Sewage Station Pumping Station	Site Area (Ha): 0.14 Search Buffer (m): 100
Co. Burgh Bdy.	EI P Electricity Pillar or Post SB, S Br Signal Box or Bridge FAP Fire Alarm Pillar SP, SL Signal Post or Light	EI P Electricity Pole, Pillar SB, S Br Signal Box or Bridge El Sub Sta Electricity Sub Station SP. SL Signal Post or Light	Site Details
BP BS Boundary Post or Stone P.C.B Police Call Box B.R. Bridle Road P Pump	FB Foot Bridge Spr Spring	El Sub Sta Electricity Sub Station SP, SL Signal Post or Light FB Filter Bed Spr Spring	6 Nutley Terrace, LONDON, NW3 5BX
B.R. Bridle Road P Pump E.P Electricity Pylon S.P Signal Post	GP Guide Post Tk Tank or Track H Hydrant or Hydraulic TCB Telephone Call Box	Fn / D Fn Fountain / Drinking Ftn. Tk Tank or Track	
F.B. Foot Bridge SL. Sluice	LC Level Crossing TCP Telephone Call Post	Gas Gov Gas Valve Compound Tr Trough	
F.P. Foot Path Sp. Spring	MH Manhole Tr Trough	GVC Gas Governer Wd Pp Wind Pump	
G, P Guide Post or Board T.C.B Telephone Call Box M.S Mile Stone Tr: Trough	MP Mile Post or Mooring Post Wr Pt, Wr T Water Point, Water Tap MS Mile Stone W Well	GP Guide Post Wr Pt, Wr T Water Point, Water Tap MH Manhole Wks Works (building or area)	Landmark Tel: 0844 844 9952 Fax: 0844 844 9951
M.P. M.R. Mooring Post or Ring W Well	NTL Normal Tidal Limit Wd Pp Wind Pump	MP, MS Mile Post or Mile Stone W Well	Web: www.envirocheck.co.uk

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Historical Mapping Legends



C	ordnance Su	rvey Plan	1:10,000
و مستقبل مستقبل مستق مستقبل مستقبل	∽ Chalk Pit, Cla ∕∕ or Quarry	y Pit of the second s	ిం రా
	Sand Pit	, 	 Disused Pit or Quarry
	・ヽ Refuse or ノ Slag Heap		Lake, Loch or Pond
	Dunes	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	a Boulders
#	Coniferous Trees	۵ _۵	⊖ Non-Coniferous Trees
ዮ ዮ	Orchard በ α	s Scrub	\Y _N Coppice
ന്ന് ന	Bracken 🚥	100 Heath	, , , , , , , Rough Grassland
<u></u>	Marsh 🗤	//// Reeds	<u>ے بح</u> Saltings
	Building ; Glasshouse	Direction of Flow	of Water Shingle Sand
	Sloping Masonry	Pylon Pole •	– Electricity – Transmission Line – –
•••	.U ' ''' Road	Level Foo Crossing Brid	···· Multiple Track Standard Gauge Single Track
	Geographic	-	Barrah
	or County o	tive County, Count of City Sorough, Urban or	
	Borough, E	istrict Council Surgh or County Co when not coincident w	
	Civil Parish		ce of boundaries occurs
BP, BS Ch CH	Boundary Post or Sto Church Club House Fire Engine Station	nne Pol Sta PO PC PH SB	Police Station Post Office Public Convenience Public House
F E Sta FB Fn GP	Foot Bridge Fountain Guide Post	Spr TCB	Signal Box Spring Telephone Call Box

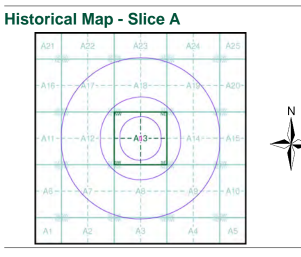
()	Gra∨el Pit		Refuse tip or slag heap
	Rock		Rock (scattered)
	Boulders	0 0 0 0	Boulders (scattered)
	Shingle	Mud	Mud
Sand	Sand		Sand Pit
1111111	Slopes		Top of cliff
	General detail		Underground detail
	Overhead detail	+++++++++++++++++++++++++++++++++++++++	Narrow gauge railway
	Multi-track railway		Single track railway
	County boundary (England only)	•••••	Ci∨il, parish or community boundary
	District, Unitary, Metropolitan, London Borough boundary		Constituency boundary
¢۵ ≉≉	Area of wooded vegetation	44 44	Non-coniferous trees
ය බ	Non-coniferous trees (scattered)	** **	Coniferous trees
↑ ↑	Coniferous trees (scattered)	Ģ	Positioned tree
4 4 4 4	Orchard	ж Ж	Coppice or Osiers
តា]ក តា]ក	Rough Grassland	aville.	Heath
0n_ 0n_	Scrub	א <u>וע</u> ור אעוֹג	Marsh, Salt Marsh or Reeds
5	Water feature	<	Flow arrows
MHW(S)	Mean high water (springs)	MLW(S)	Mean low water (springs)
- - -•-	Telephone line (where shown)	-• •	Electricity transmission line (with poles)
← BM 123.45 m	Bench mark (where shown)	Δ	Triangulation station
	Point feature (e.g. Guide Post or Mile Stone)	\boxtimes	Pylon, flare stack or lighting tower
•	Site of (antiquity)		Glasshouse
	General Building		Important Building

1:10,000 Raster Mapping



Historical Mapping & Photography included:

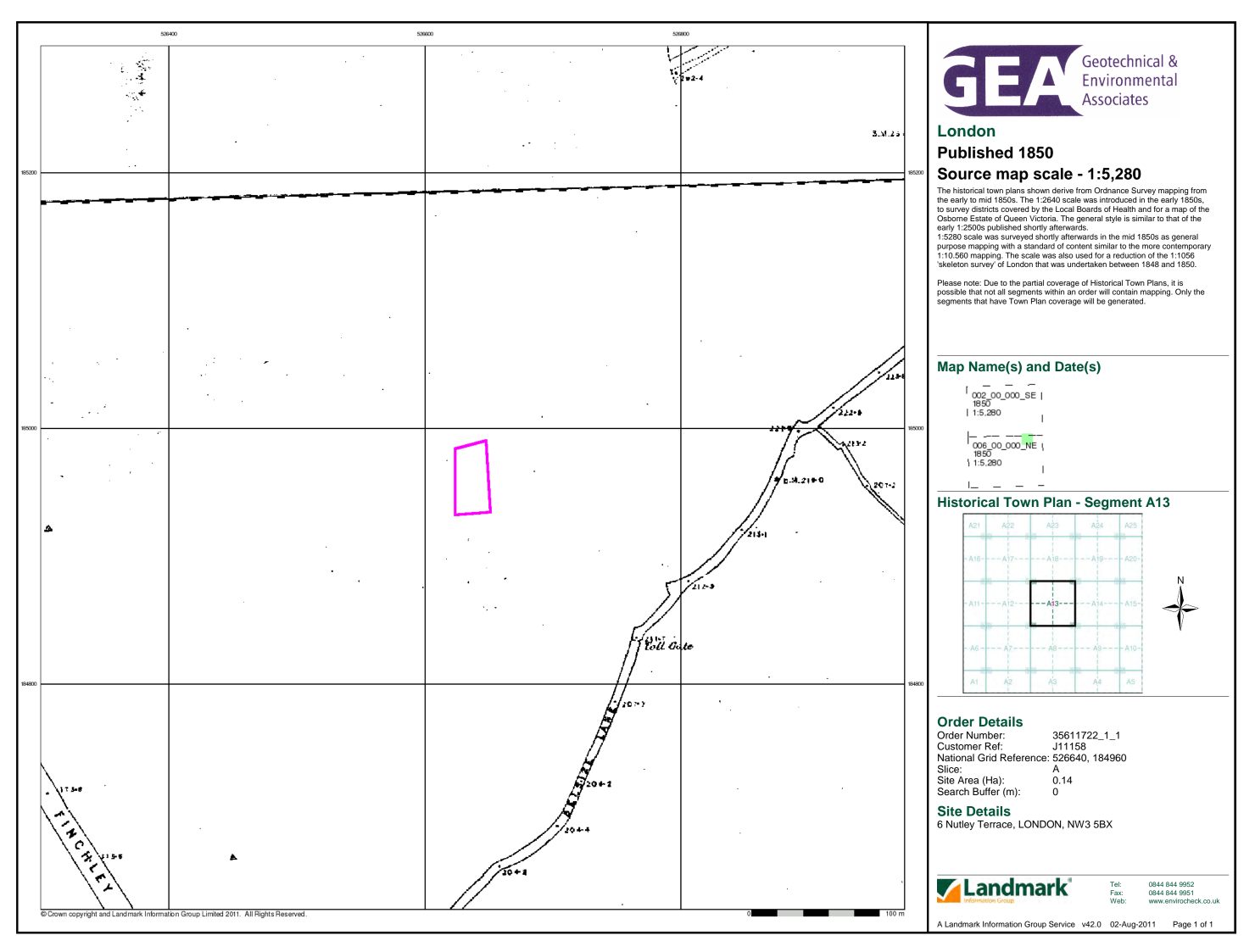
Mapping Type	Scale	Date	Pg
Middlesex	1:10,560	1873 - 1882	3
Middlesex	1:10,560	1879	4
London	1:10,560	1896	5
Essex	1:10,560	1920	6
London	1:10,560	1920	7
London	1:10,560	1938	8
Essex	1:10,560	1938	9
Historical Aerial Photography	1:10,560	1950	10
Ordnance Survey Plan	1:10,000	1951	11
Ordnance Survey Plan	1:10,000	1957 - 1958	12
Ordnance Survey Plan	1:10,000	1968	13
Ordnance Survey Plan	1:10,000	1974 - 1976	14
London	1:25,000	1985	15
Ordnance Survey Plan	1:10,000	1991 - 1996	16
10K Raster Mapping	1:10,000	1999	17
10K Raster Mapping	1:10,000	2006	18
10K Raster Mapping	1:10,000	2011	19

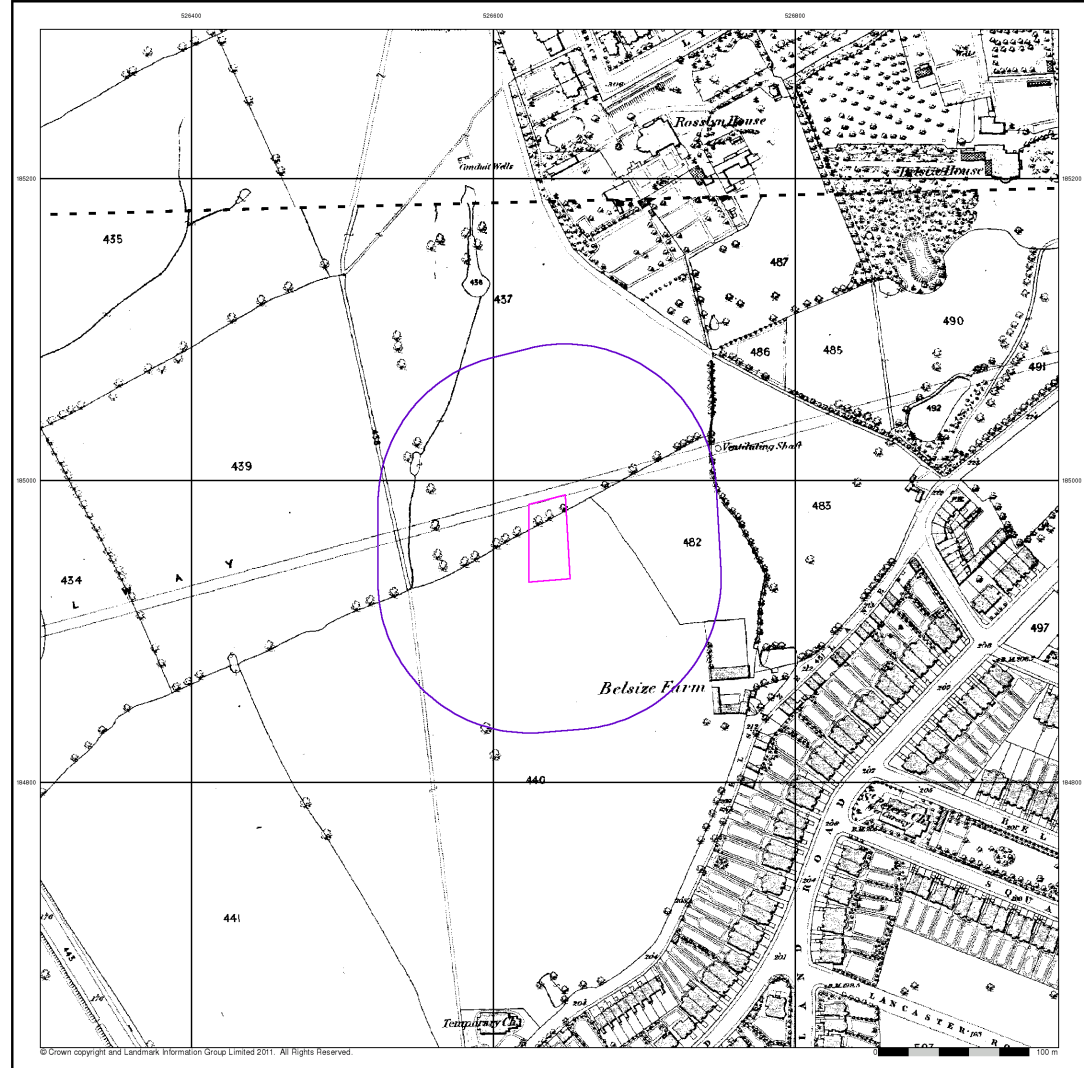


Order Details

		rk⁼	Tel: Fax: Web:	0844 844 9952 0844 844 9951 www.envirocheck.co.uk
ck r	Site Details 6 Nutley Terrace, LOND	ON, NW3 5B	X	
e	Order Number: Customer Ref: National Grid Reference Slice: Site Area (Ha): Search Buffer (m):	35611722_ J11158 : 526640, 18 A 0.14 1000	_	

A Landmark Information Group Service v42.0 02-Aug-2011 Page 1 of 19

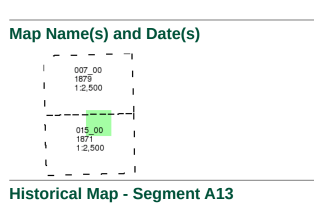


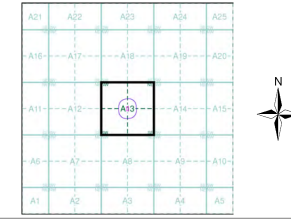




London Published 1871 - 1879 Source map scale - 1:2,500

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.

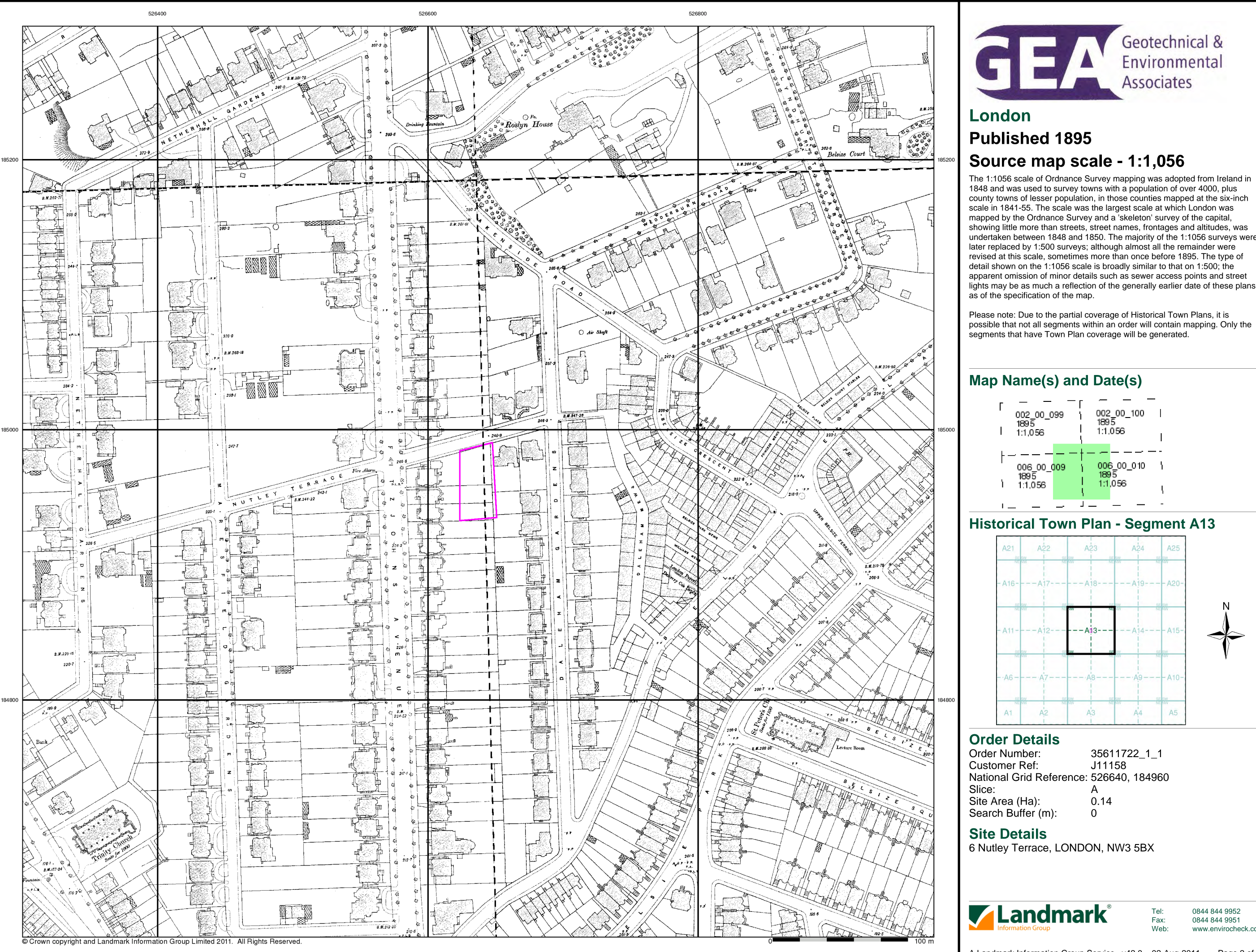




Order Details

Order Number:35611722_1_1Customer Ref:J11158National Grid Reference:526640, 184960Slice:ASite Area (Ha):0.14Search Buffer (m):100



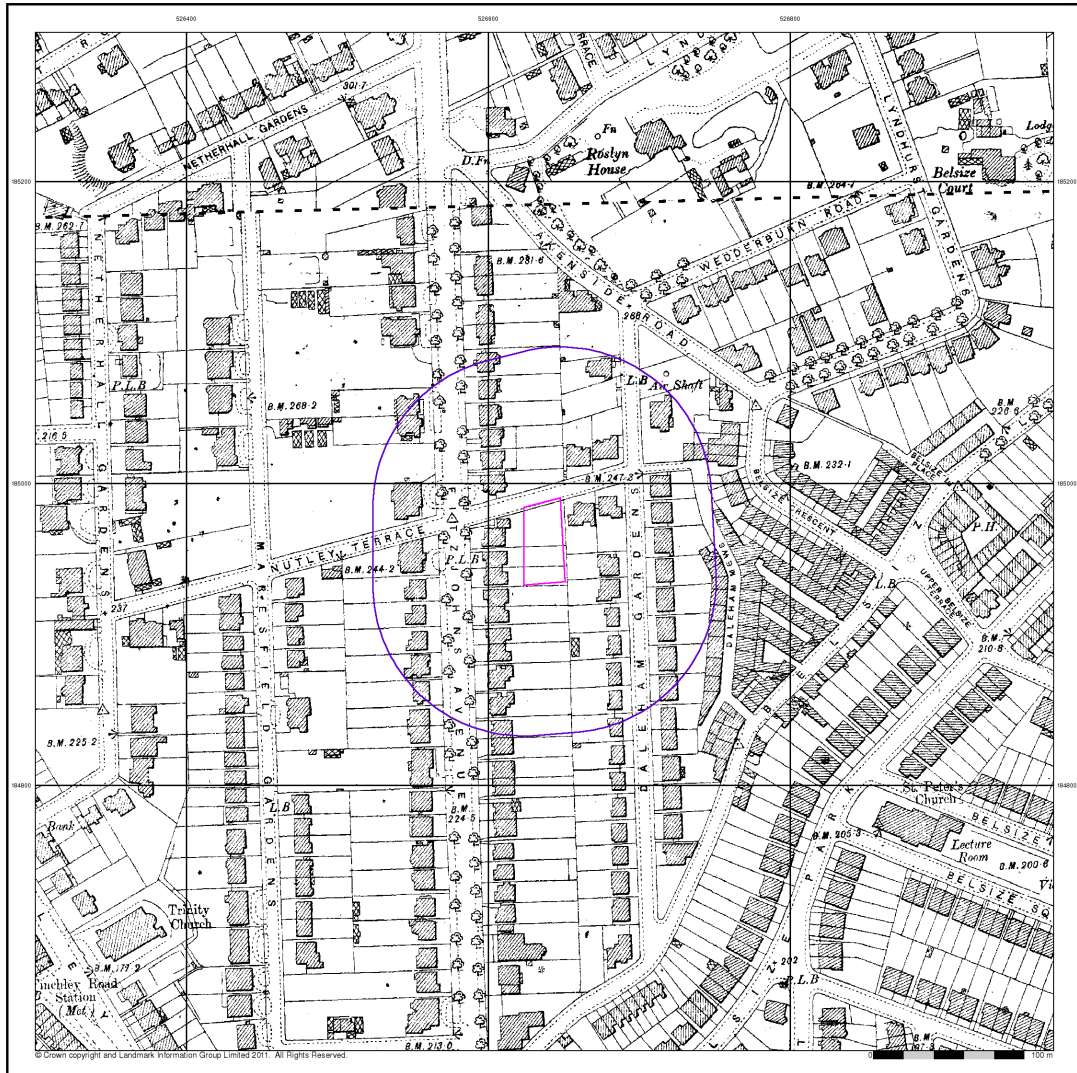


undertaken between 1848 and 1850. The majority of the 1:1056 surveys were lights may be as much a reflection of the generally earlier date of these plans,



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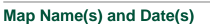


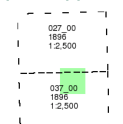
London

Published 1896

Source map scale - 1:2,500

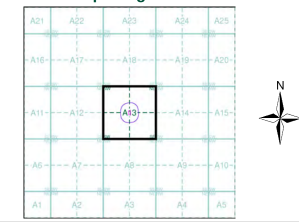
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain.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





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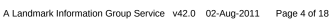
Historical Map - Segment A13

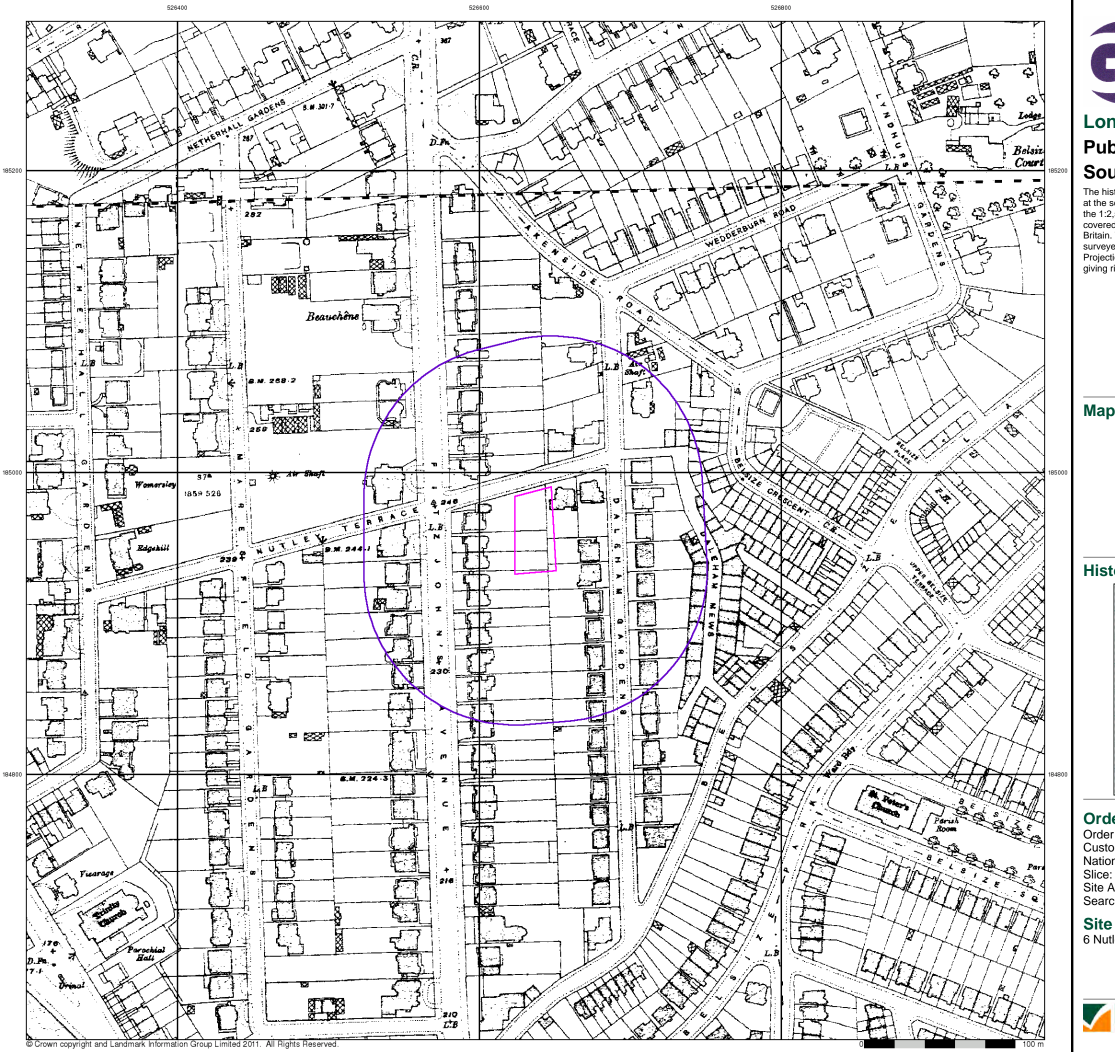


Order Details

Order Number: 35611722_1_1 Customer Ref: J11158 National Grid Reference: 526640, 184960 Slice: А Site Area (Ha): Search Buffer (m): 0.14 100





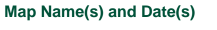


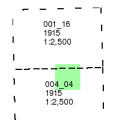


London Published 1915

Source map scale - 1:2,500

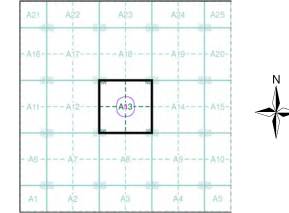
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain.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





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Historical Map - Segment A13

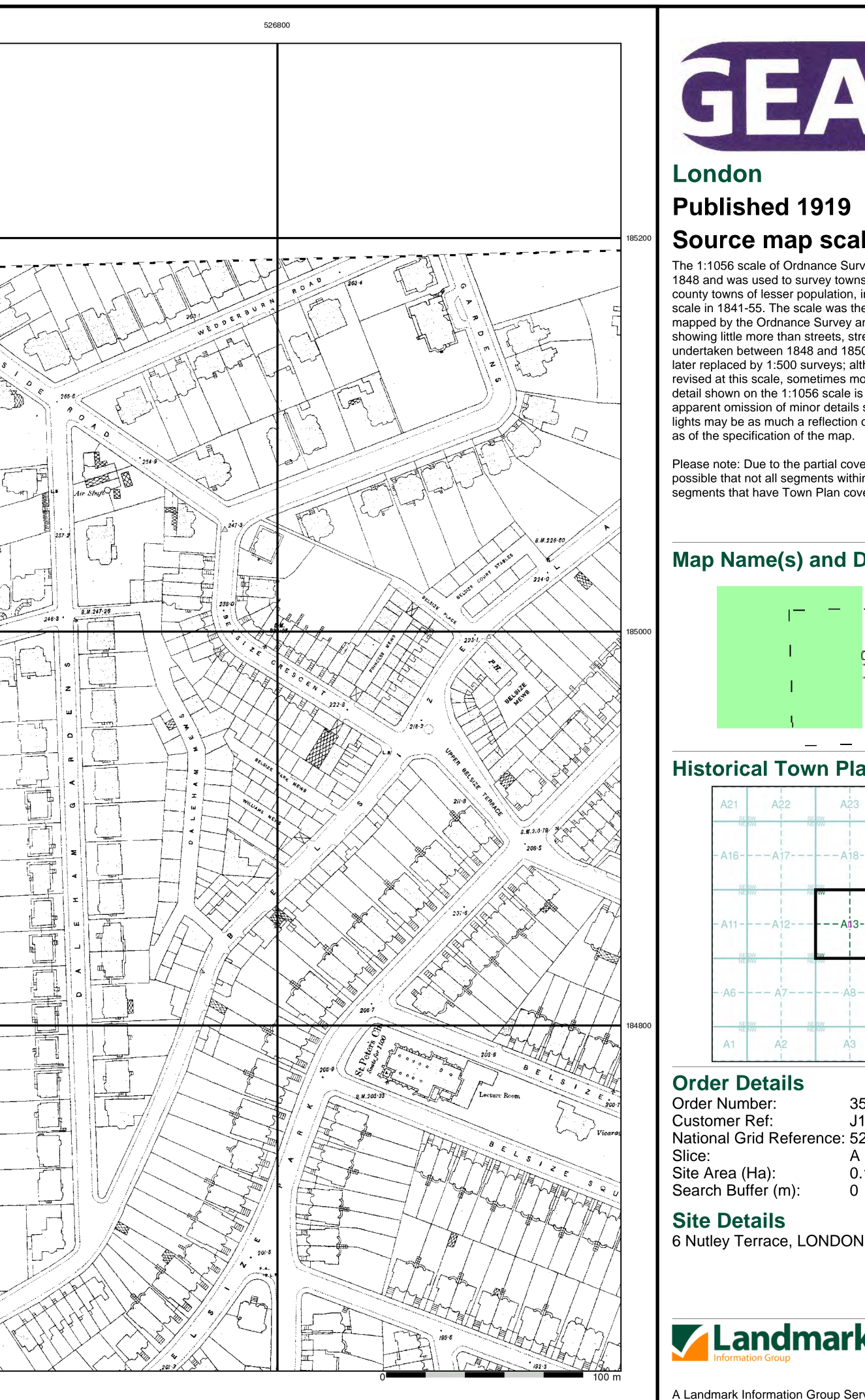


Order Details

Order Number: 35611722_1_1 Customer Ref: J11158 National Grid Reference: 526640, 184960 Slice: A Site Area (Ha): 0.14 Search Buffer (m): 100



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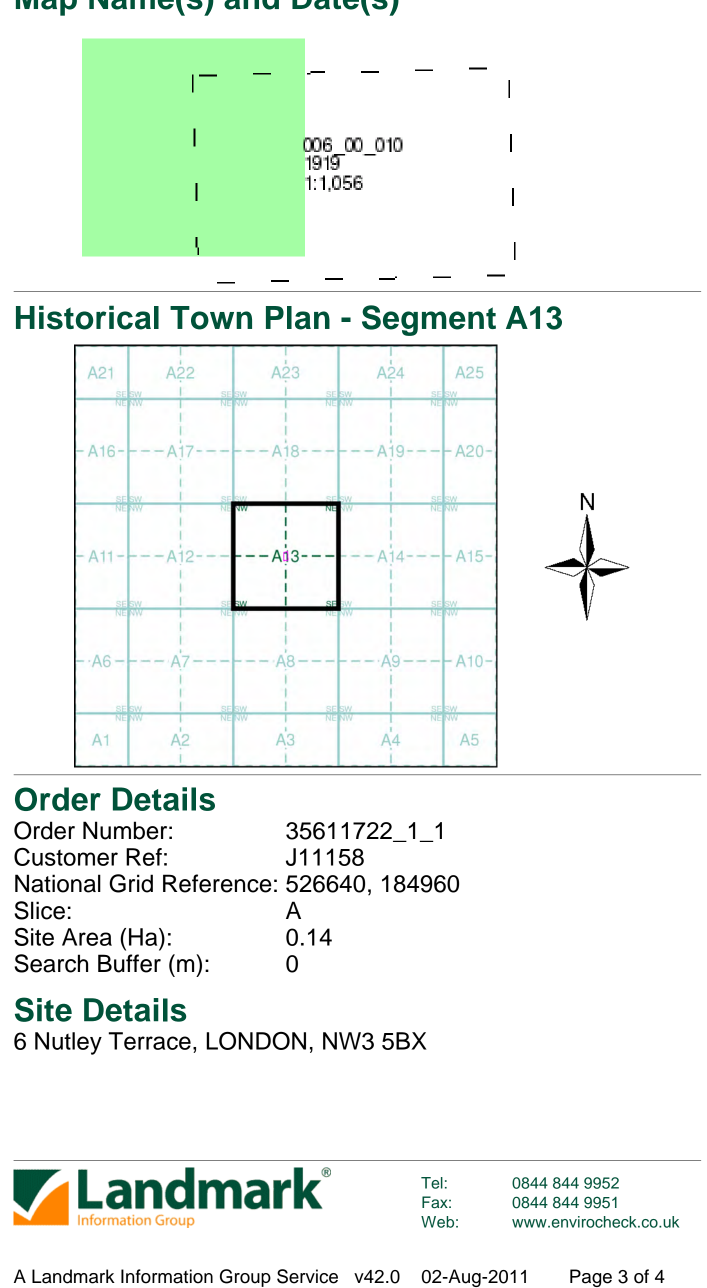


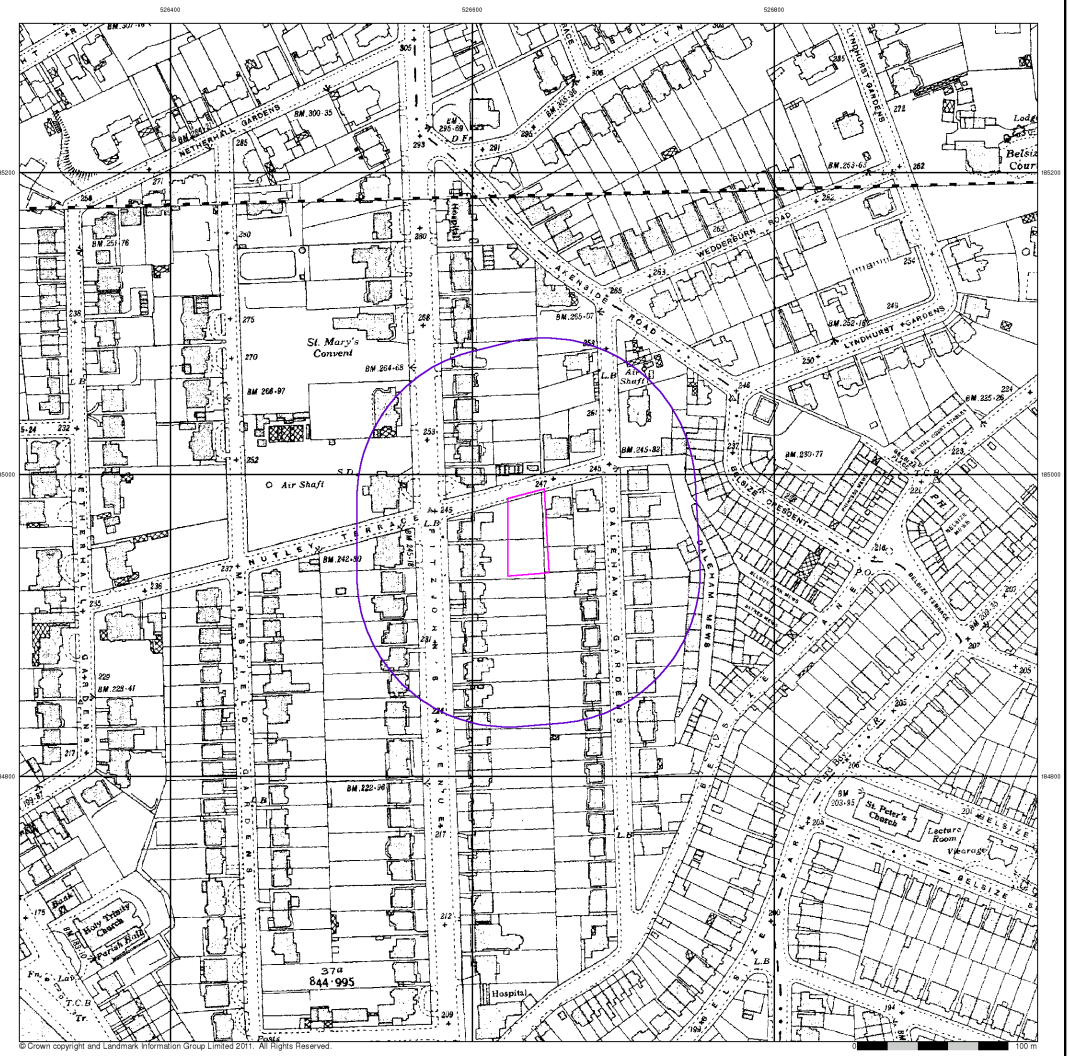
Source map scale - 1:1,056

The 1:1056 scale of Ordnance Survey mapping was adopted from Ireland in 1848 and was used to survey towns with a population of over 4000, plus county towns of lesser population, in those counties mapped at the six-inch scale in 1841-55. The scale was the largest scale at which London was mapped by the Ordnance Survey and a 'skeleton' survey of the capital, showing little more than streets, street names, frontages and altitudes, was undertaken between 1848 and 1850. The majority of the 1:1056 surveys were later replaced by 1:500 surveys; although almost all the remainder were revised at this scale, sometimes more than once before 1895. The type of detail shown on the 1:1056 scale is broadly similar to that on 1:500; the apparent omission of minor details such as sewer access points and street lights may be as much a reflection of the generally earlier date of these plans,

Please note: Due to the partial coverage of Historical Town Plans, it is possible that not all segments within an order will contain mapping. Only the segments that have Town Plan coverage will be generated.

Map Name(s) and Date(s)



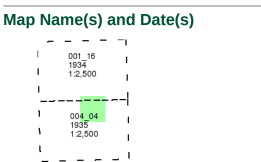




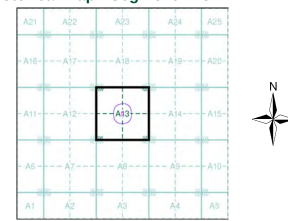
London Published 1934 - 1935

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.



Historical Map - Segment A13



Order Details

Order Number: Customer Ref: National Grid Reference: Slice: Site Area (Ha): Search Buffer (m):	35611722_1_1 J11158 526640, 184960 A 0.14 100
Site Details	100

6 Nutley Terrace, LONDON, NW3 5BX





GEA Geotechnical & Environmental Associates

Historical Aerial Photography Published 1946

Source map scale - 1:1,250

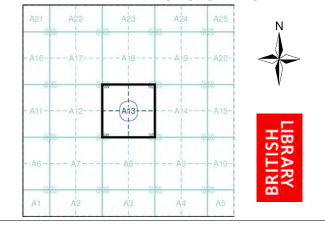
The Historical Aerial Photos were produced by the Ordnance Survey at a scale of 1:1,250 and 1:10,560 from Air Force photography. They were produced between 1944 and 1951 as an interim measure, pending preparation of conventional mapping, due to post war resource shortages. New security measures in the 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 - Segment A13



Order Details

Order Number:35611722_1_1Customer Ref:J11158National Grid Reference:526640, 184960Slice:ASite Area (Ha):0.14Search Buffer (m):100



