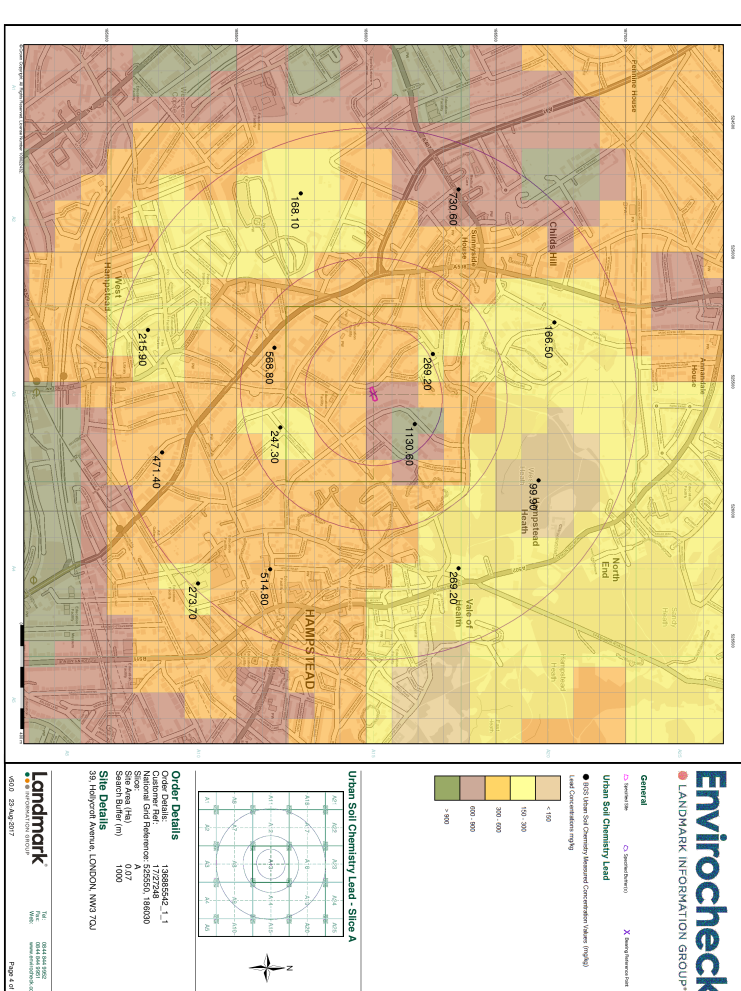
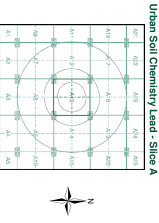


Page 3 of 5



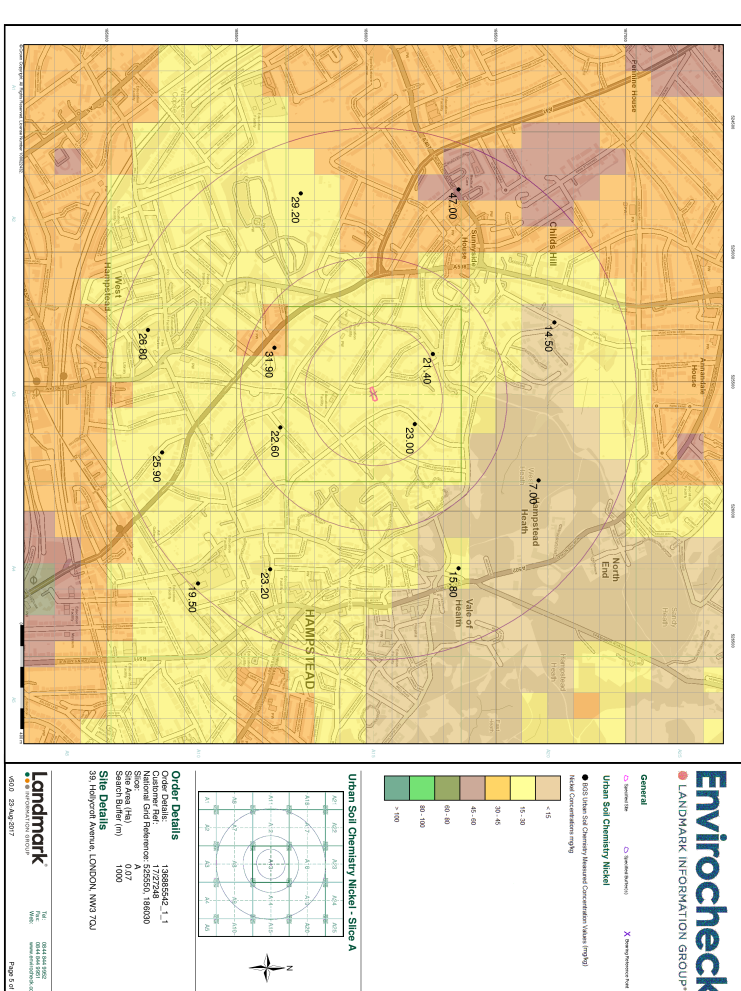
X Bearing Reference Point





Tel: Fax: Web:

Page 4 of 5



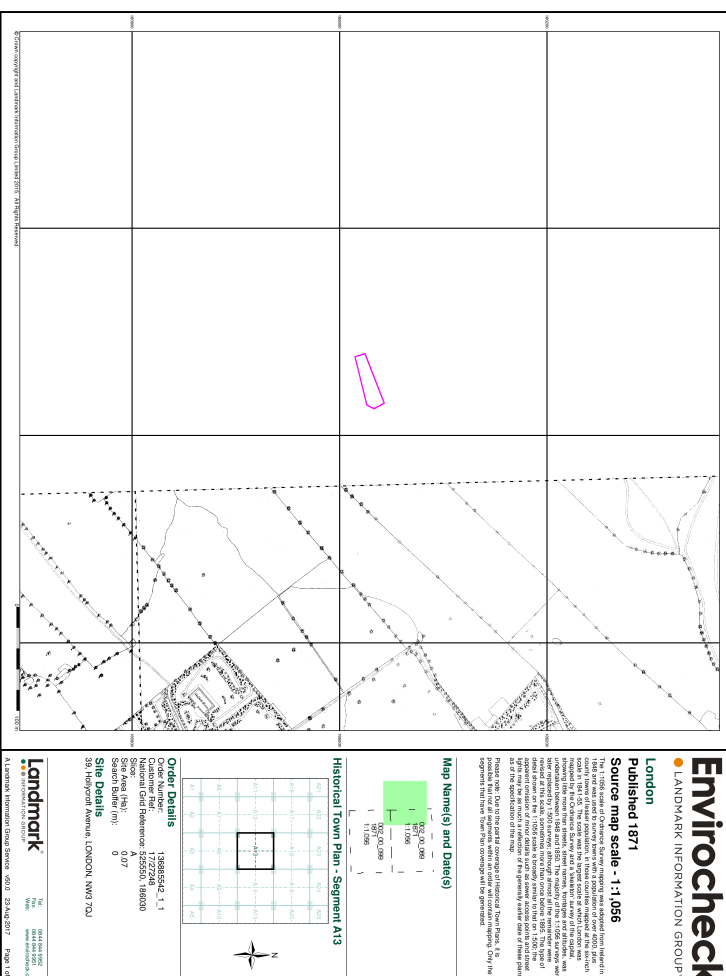
X Bearing Reference Point

ation Values (mg/kg)

A5

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Page 5 of 5



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London

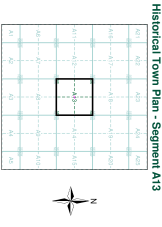
Published 1871

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 lowns with a population of over 4000, plus county lowns of lesser population, in those counties mapped at the six-rich scale in 1841-55. The scale was the largest scale at which London was mapped by the Ordnance Survey and a 'skelebon' survey of the capital, showing little more than streets, street names, frontages and altitudes, was undertaken between 1848 and 1850. The majority of the 11:1056 surveys were later replaced by 1:500 surveys; although almost all the remainder were revised at this scale, sometimes more than once before 1855. The type of detail shown on the 1:1056 scale is broady smillar 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, as of the specification of the map.

Map Name(s) and Date(s)





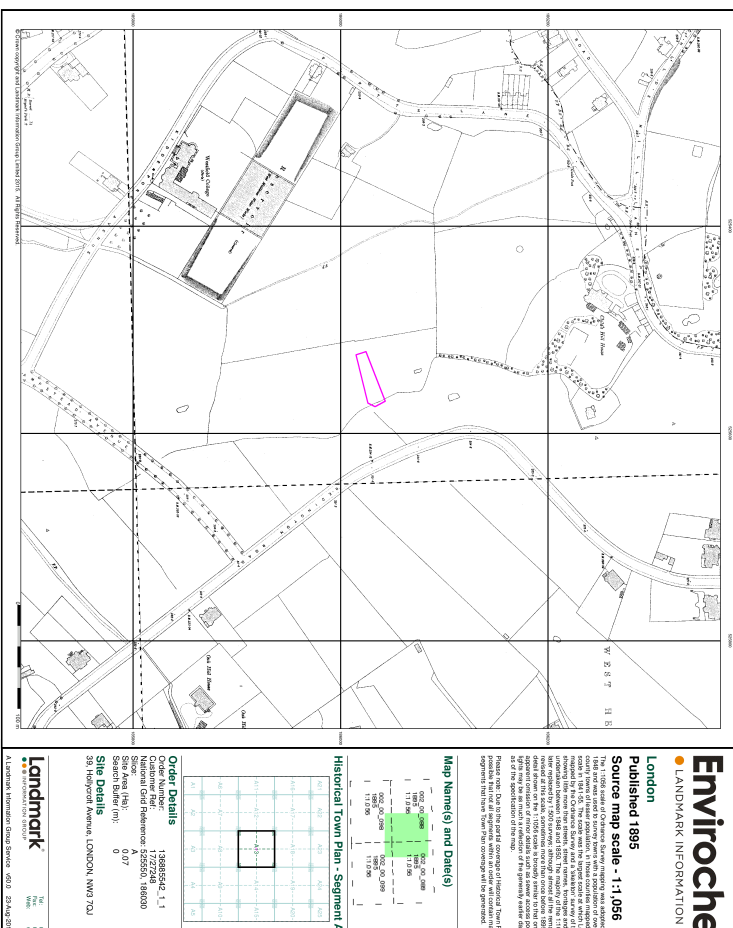
Site Details
39, Hollycroft Avenue, LONDON, NW3 7QJ



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Page 1 of 3

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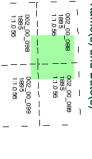
LANDMARK INFORMATION GROUP

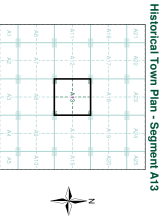
Source map scale - 1:1,056 Published 1895

The 1:1056 scale of Ordnance Survey mapping was adopted from Ireland in 1848 and was used to survey lowns with a population of over 4000, plus county lowns of lesser population, in those counties mapped at the six-rich scale in 1841-55. The scale was the largest scale at which London was mapped by the Ordnance Survey and a 'skelebon' survey of the capital, showing little more than streets, street names, frontages and altitudes, was undertaken between 1848 and 1850. The majority of the 11:1056 surveys were later replaced by 1:500 surveys; although almost all the remainder were revised at this scale, sometimes more than once before 1855. The type of detail shown on the 1:1056 scale is broady smillar 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, as of the specification of the map.

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)





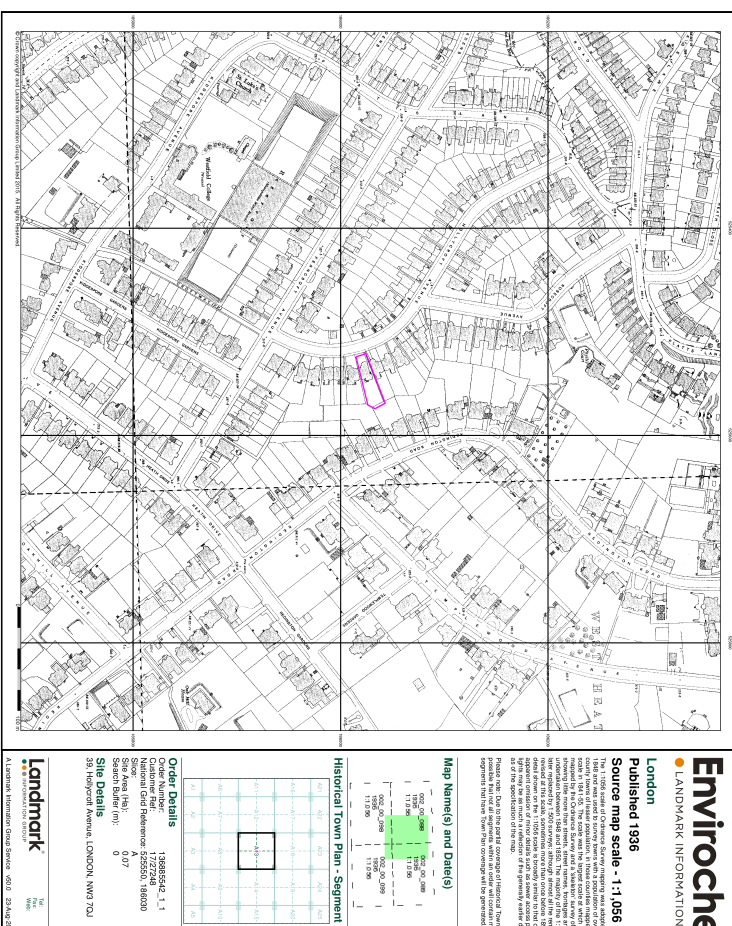
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39, Hollycroft Avenue, LONDON, NW3 7QJ

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LANDMARK INFORMATION GROUP*

London

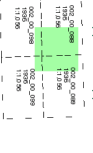
Published 1936

Source map scale - 1:1,056

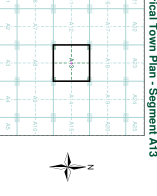
The 1:1056 scale of Ordnance Survey mapping was adopted from Ireland in 1848 and was used to survey lowns with a population of over 4000, plus county lowns of lesser population, in those counties mapped at the six-rich scale in 1841-55. The scale was the largest scale at which London was mapped by the Ordnance Survey and a 'skelebon' survey of the capital, showing little more than streets, street names, frontages and altitudes, was undertaken between 1848 and 1850. The majority of the 11:1056 surveys were later replaced by 1:500 surveys; although almost all the remainder were revised at this scale, sometimes more than once before 1855. The type of detail shown on the 1:1056 scale is broady smillar 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, as of the specification of the map.

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)



Historical Town Plan - Segment A13



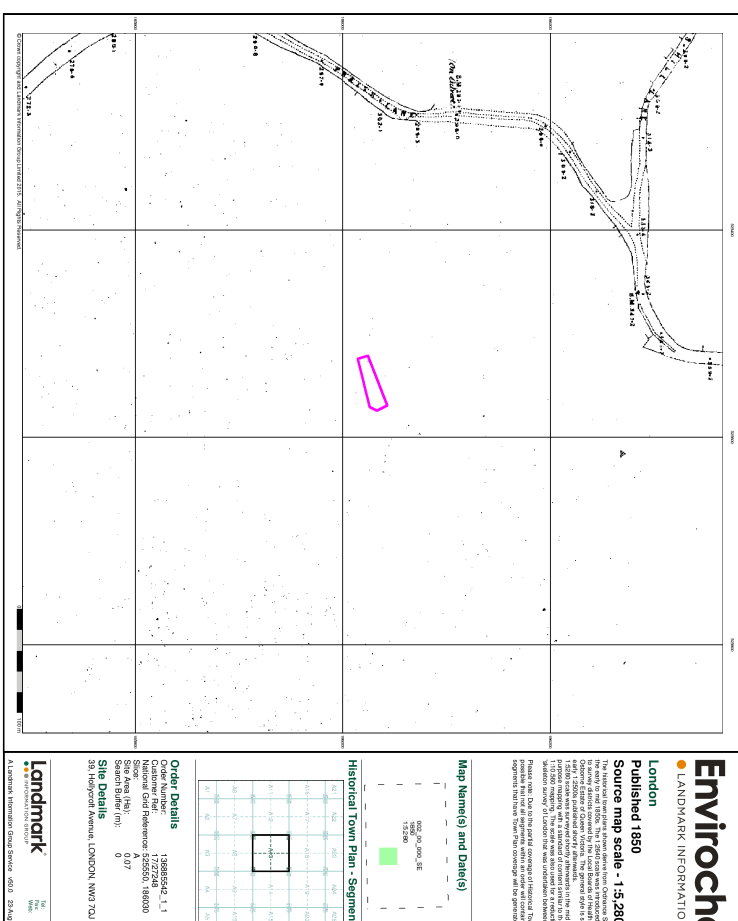
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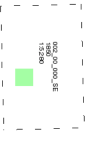
Source map scale - 1:5,280

The historical town plans shown derive from Ordnance Survey mapping from the early to mid 1850s. The 1 2540 scale was introduced in the early 1850s, to survey districts overed by the Local Boards of Health and for a map of the Osborne Estate of Queen Victoria. The general style is similar to that of the early 1:2500s published shortly afterwards.

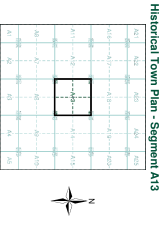
1:2500 scale was surveyed shortly afterwards in the mid 1:850s as general purpose mapping with a standard of content similar to the more contemporary 1:10.580 mapping. The scale was also used for a reduction of the 1:1056 skeleton survey of London that was undertaken between 1848 and 1850.

segments that have Town Plan coverage will be generated. 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

Map Name(s) and Date(s)









Order Details
Order Number: 136885542_1_1
Customer Ref: 17/27248
National Grid Reference: 525550, 186030

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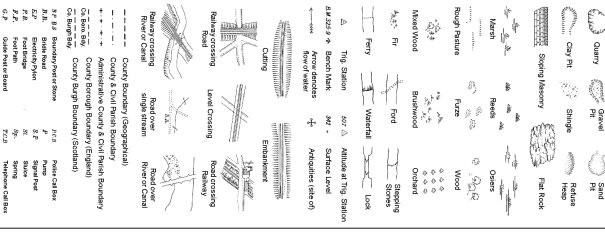


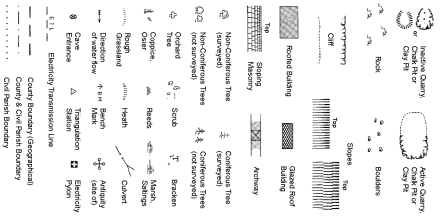
Tel: Fax: Web:

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Historical Mapping Legends

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





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Coppice, Osier Orchard Tree

G;

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

Boulders	Active Quarry, Chalk Pit or کیلویی Clay Pit	
)	Clift ديناديديادغا	
	Top	





k .	+ LB BQY	+			1	
Symbol marking point where boundary	London Borough Boundary	Admin. County or County Bor. Boundar	Civil Parish Boundary	County & Civil Parish Boundary	County Boundary (Geographical)	

mereing changes

N WS	₽	Ĭ	5	I	କ	B	FAP	⊞ P	DFn	Chy	Cn, C	BP, BS	모
Mile Stone Normal Tidal Limit	Mile Post or Mooring Post	Manhole	Level Crossing	Hydrant or Hydraulic	Guide Post	Foot Bridge	Fire Alarm Pillar	Electricity Pillar or Post	Drinking Fountain	Chimney	Capstan, Crane	Boundary Post or Stone	BeerHouse
₩d Pp	WrPt, WrT	,	TCP	TCB	¥	Spr	SP, SL	SB, S Br	광	₽	PC	В	ס
Well Wind Pump	WrPt, WrT WaterPoint, WaterTap	Trough	Telephone Call Post	Telephone Call Box	Tank or Track	Spring	Signal Post or Light	Signal Box or Bridge	Pump	Public House	Public Convenience	Post Office	Pillar, Pole or Post

M.P.M.R Mooring Post or Ring

Ĭ GVC

Mile Post or Mile Stone Guide Post Gas Governer Manhole

Gas Gov Fn/DFn

₩d Pp ₩ks

Wind Pump Works (building or area)

WrPt, WrT WaterPoint, WaterTap

Mile Stone





E BM 231.60m

Bench Mark



. . . .

District boundary

Civil parish/community boundary



















rracks	סד	Pillar, Pole or Post
ttery	В	Post Office
metery	PC	Public Convenience
imney	광	Pump
tern	Ppg Sta	Pumping Station
Dismantled Railway	₽₩	Place of Worship
Electricity Generating Station	Sewage Pp	Sewage Ppg Sta Sewage Pumping Station
ctricity Pole, Pillar	SB, S Br	Signal Box or Bridge
ctricity Sub Station	SP, SL	Signal Post or Light
erBed	Spr	Spring
Intain (Drinking Etn	Į	Tank or Track

Clift	
Top	
pes Top	

Mapping Type Middlesex

London

1:2,500

ondon.

Historical Mapping & Photography included: LANDMARK INFORMATION GROUPS

NVIFOCHECK

ъ	
Rock (scattered)	



Additional SIMs Ordnance Survey Plan

dditional SIMs

Ordnance Survey Plan Historical Aerial Photography

1:1,250

Date Pg
1864 2
1879 3
1896 4
19915 5
1934 6
1946-1949 7
1954-1966 9
1955 10
1952-1972 12

1:2,500

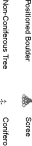
1:2,500 1:1,250

Ordnance Survey Plan Ordnance Survey Plan

Boulders Rock









Ordnance Survey Plan
Supply of Unpublished Survey Information
Ordnance Survey Plan

1:1,250

1:1,250

1969

Large-Scale National Grid Data
Large-Scale National Grid Data

Additional SIMs

Historical Aerial Photography



(C),

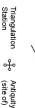
(surveyed)







Rough Grassland









Historical Map - Segment A13

A24

| | |

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Direction of water flow

D









•	Barracks Battery Cermetery Chimney Clistern Clistern	PO PC Pp Ppg Sta	Pillar, Pole or Pos Post Office Public Convenier Pump Pumping Station
	Cemetery Chimney	광공	
	Cistern	Ppg Sta	
٧.	Dismantled Railway	₽W	
	Electricity Generating Station	Sewage Ppg Sta Sewage Pumpin	70
	Electricity Pole, Pillar	SB, S Br	7
	Electricity Sub Station	SP, SL	
	FilterBed	Spr	
	Fountain / Drinking Ftn.	¥	
		1	

9	PC	Р	ס	
Pimp	Public Convenience	Post Office	Pillar, Pole or Post	

Bks Cemy Chy



ΠP

El Gen Sta Dismtd Rly

El Sub Sta



P.



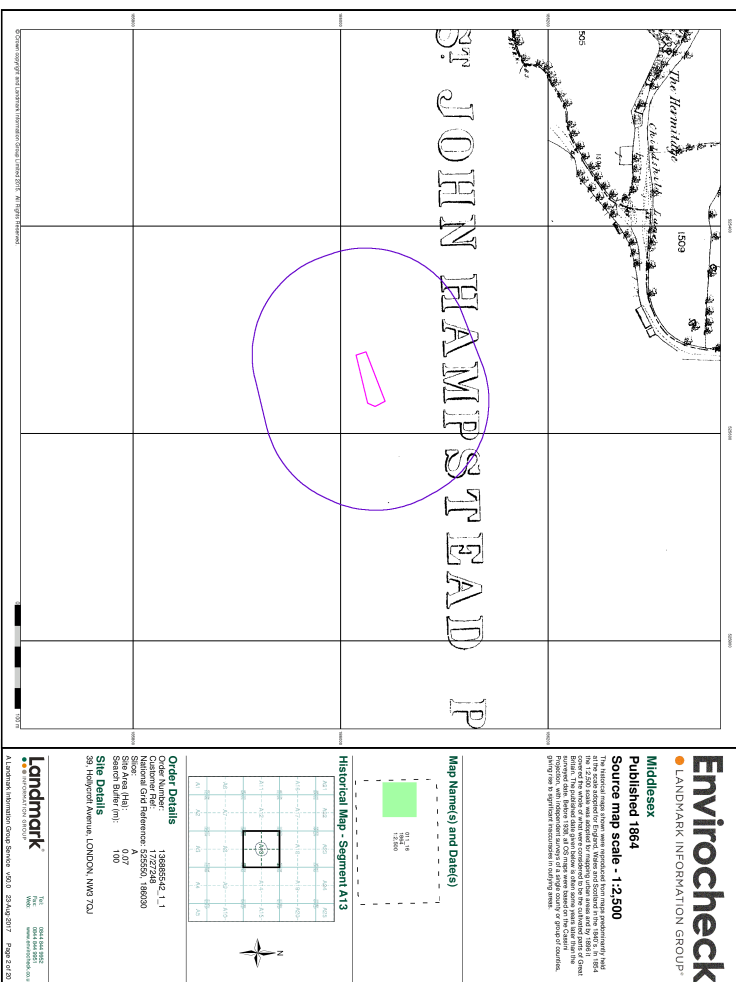
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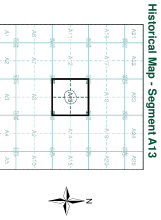
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Published 1864

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 unban areas and by 1896 it the 1.2,500 scale was adopted for mapping unban 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 Cassin Projection, with independent surveys of a single county or group of counties, including the scale independent surveys of a single county or group of counties. Source map scale - 1:2,500

011_16 1864 1:2,500

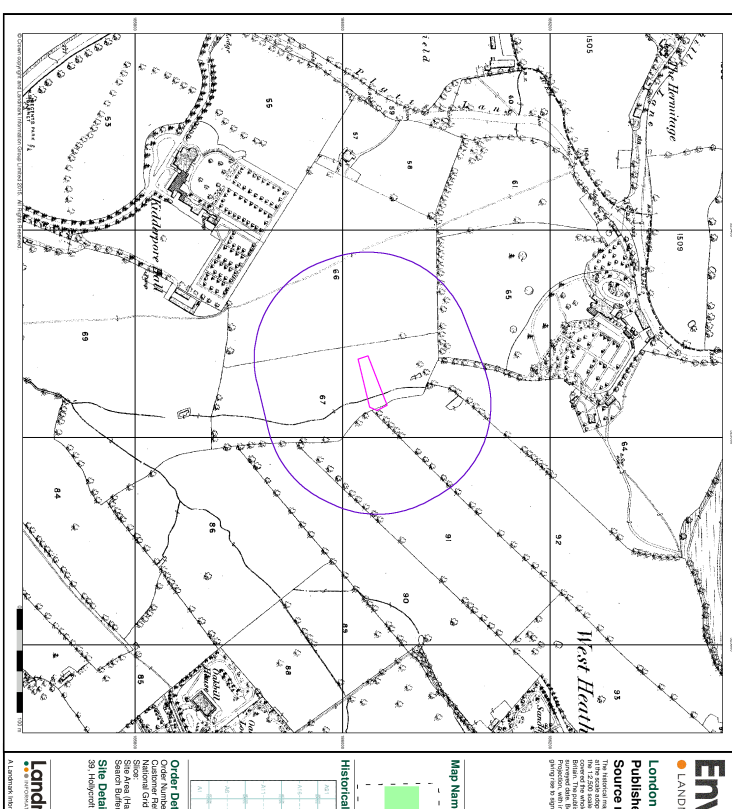




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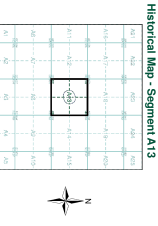
Published 1879

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 1886 it the 1.2,500 scale was adopted for mapping urban areas and by 1886 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 1838, all CIS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties.

Map Name(s) and Date(s)





Order Details

Order Number: 136885542_1_1
Customer Ref: 17/27248
National Grid Reference: 525550, 186030

Slice: Area (Ha): 0.07
Search Buffer (m): 100

Site Details
39, Hollycroft Avenue, LONDON, NW3 7QJ

Landmark

INFORMATION GROUP

Tel: Fax: Web:

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