

# **Envirocheck**<sup>®</sup> LANDMARK INFORMATION GROUP<sup>®</sup>

## 10k Raster Mapping

#### Published 1999

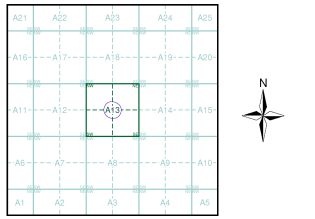
### Source map scale - 1:10,000

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)

- TQ28NE I 1999 1 1:10,000 I TQ28SE I 1999 1 1:10,000 I

#### Historical Map - Slice A



#### **Order Details**

Order Number:307147407\_1\_1Customer Ref:23/36419National Grid Reference:527330, 184980Slice:ASite Area (Ha):0.02Search Buffer (m):1000

Site Details

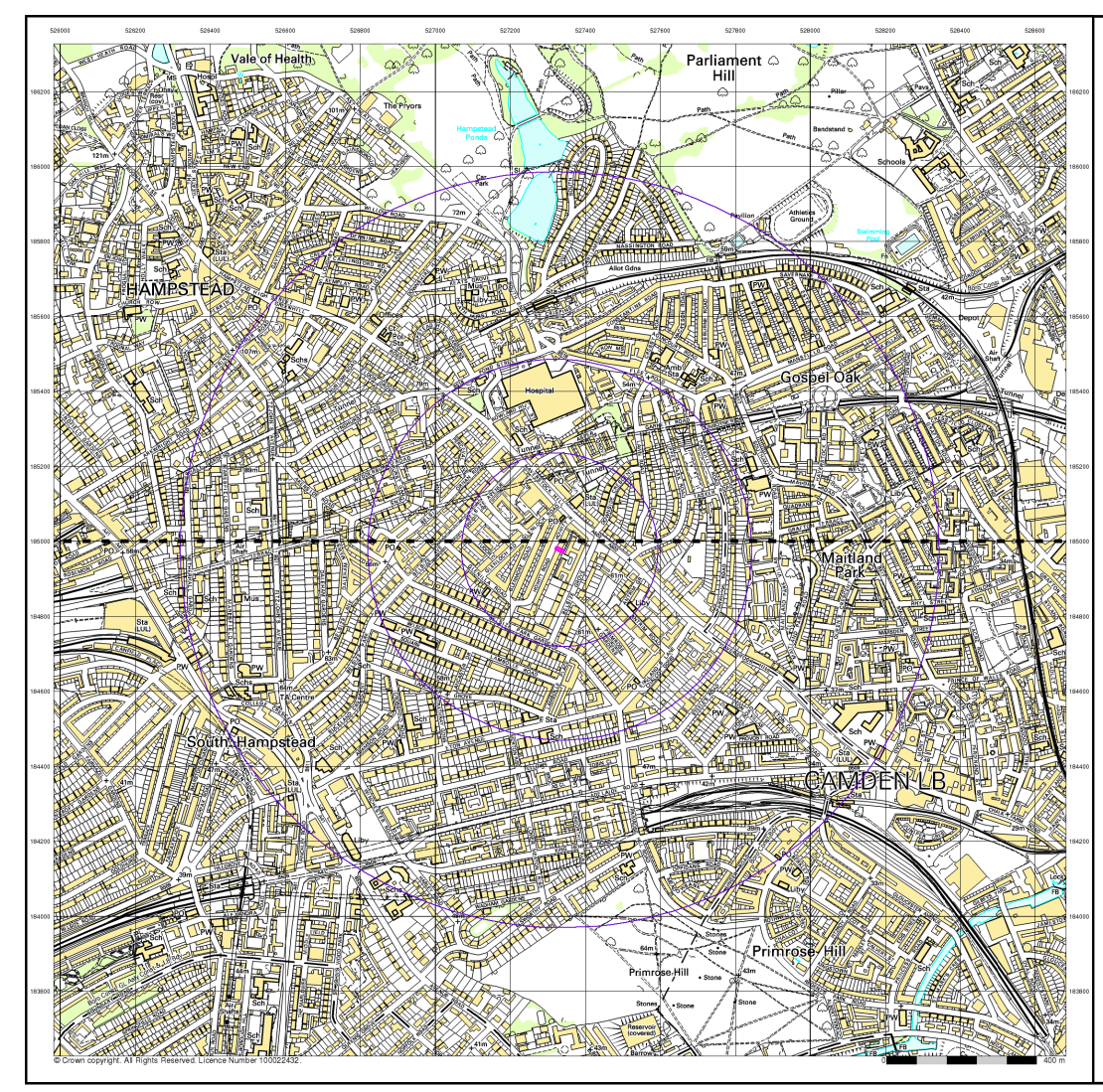
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## 10k Raster Mapping

#### Published 2006

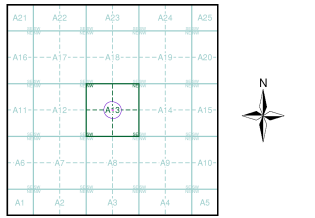
### Source map scale - 1:10,000

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)

- TQ28NE I 2006 1 1:10,000 I 1 TQ28SE I 2006 1 1:10,000 I

#### Historical Map - Slice A



#### **Order Details**

Order Number:307147407\_1\_1Customer Ref:23/36419National Grid Reference:527330, 184980Slice:ASite Area (Ha):0.02Search Buffer (m):1000

#### Site Details

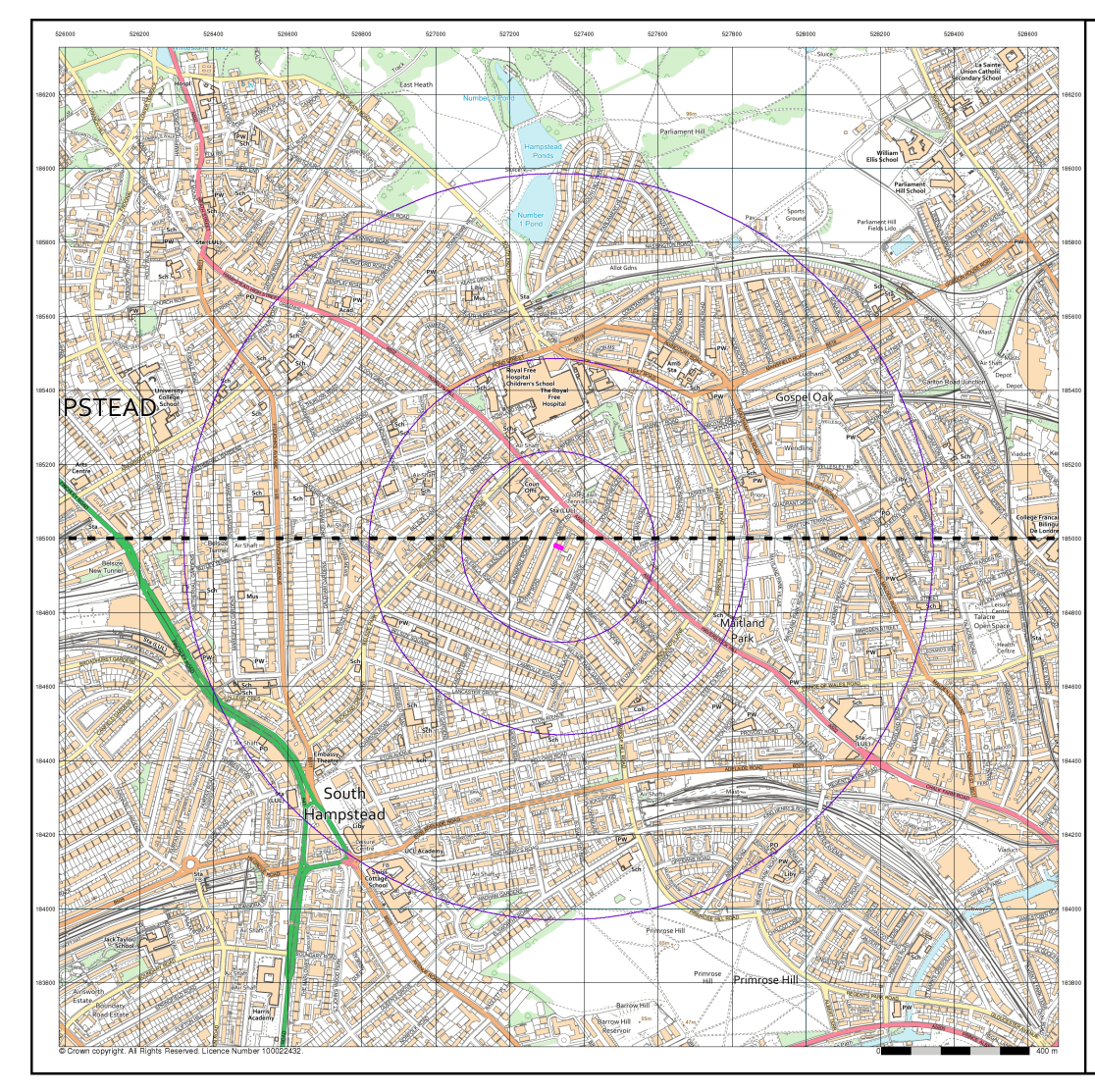
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## VectorMap Local

#### Published 2022

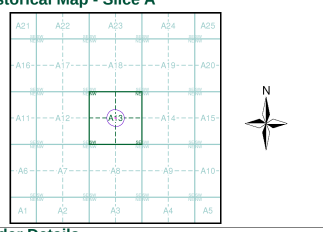
## Source map scale - 1:10,000

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 river estuary areas).

#### Map Name(s) and Date(s)

- .- -TQ28NE
- 2022 Variable
- <u>\_</u>\_\_ - 1
- TQ28SE I
- 2022 Variable

#### Historical Map - Slice A



#### **Order Details**

Order Number: 307147407\_1\_1 23/36419 Customer Ref: National Grid Reference: 527330, 184980 Slice: Α Site Area (Ha): Search Buffer (m): 0.02 1000

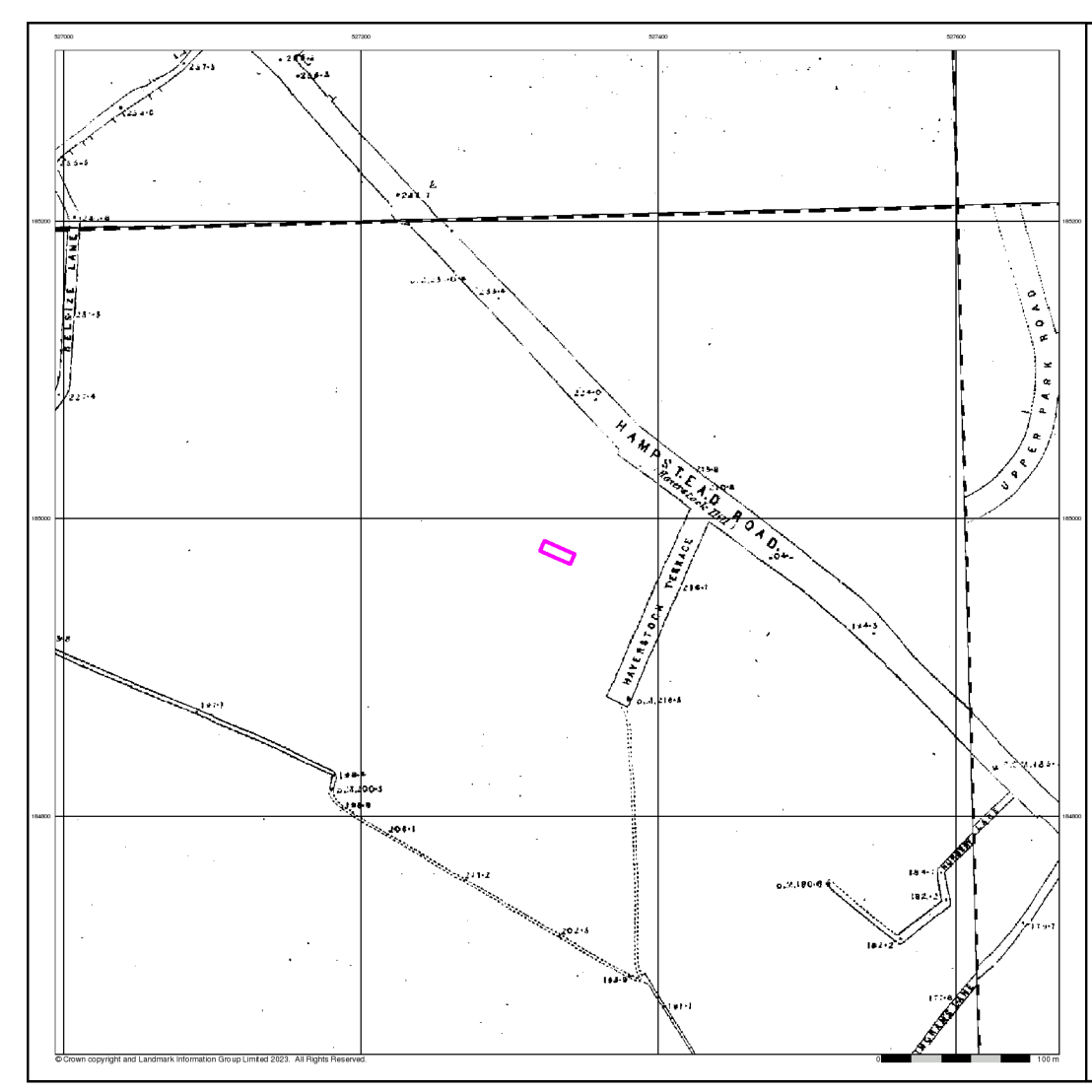
## Site Details

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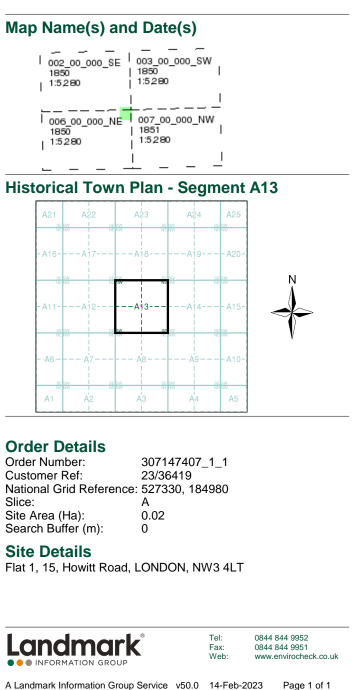
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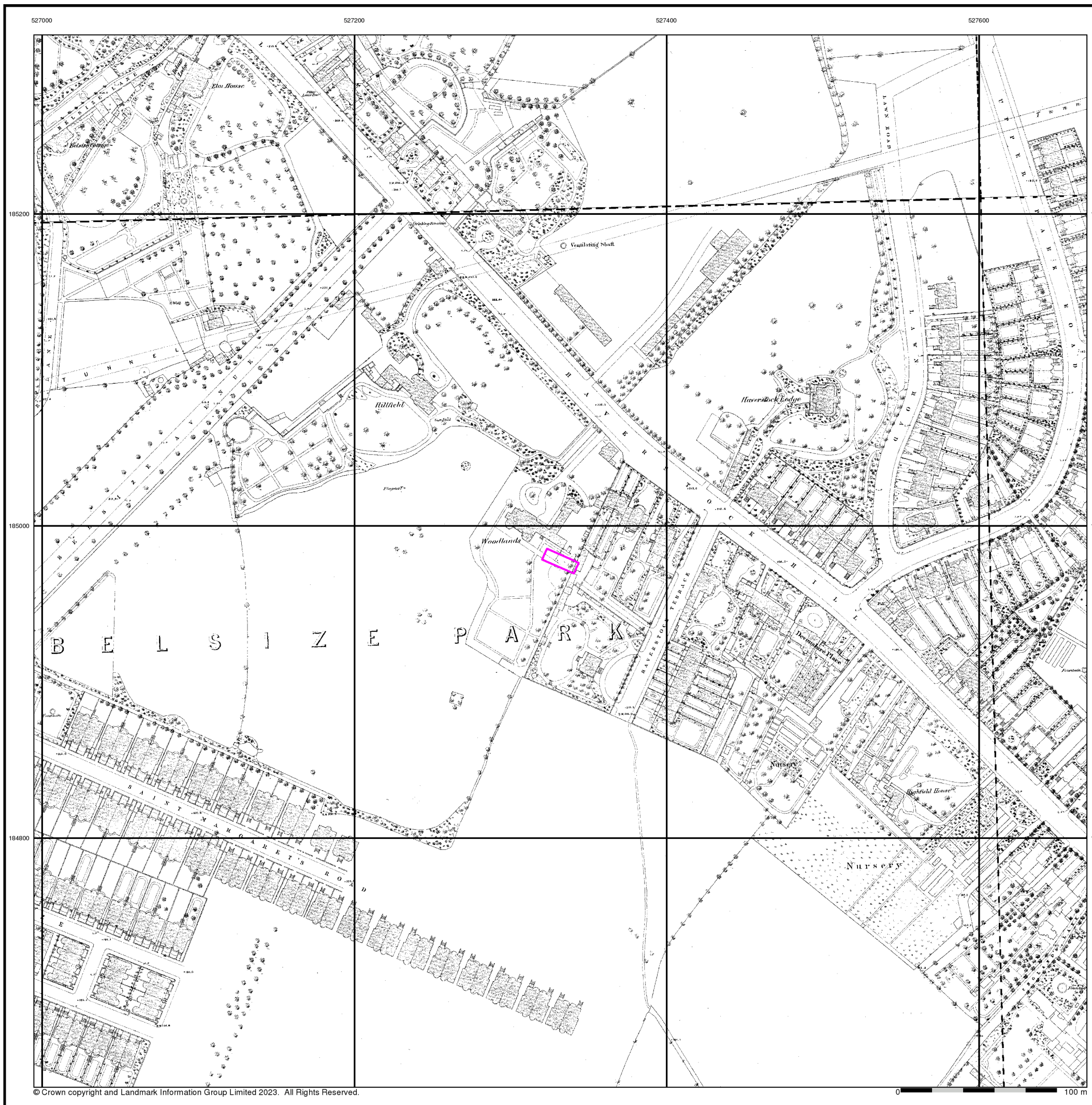
## London Published 1850 - 1851 Source map scale - 1:5,280

The historical town plans shown derive from Ordnance Survey mapping from the early to mid 1850s. The 1:2640 scale was introduced in the early 1850s, to survey districts covered 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.

early 1:2500s published shortly afterwards.
1:5280 scale was surveyed shortly afterwards in the mid 1850s as general purpose mapping with a standard of content similar to the more contemporary 1:10.560 mapping. The scale was also used for a reduction of the 1:1056 'skeleton survey' of London that was undertaken between 1848 and 1850.

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.







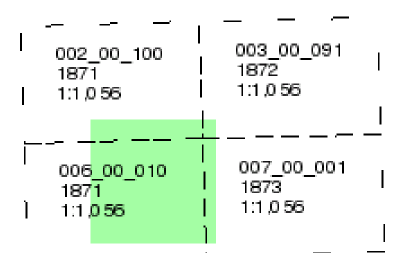
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## London Published 1871 - 1873 Source map scale - 1:1,056

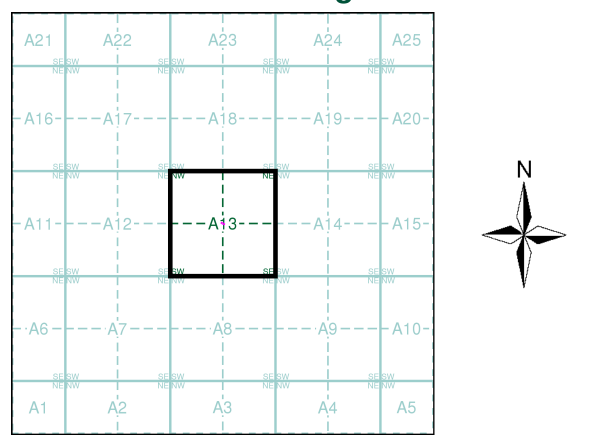
The 1:1056 scale of Ordnance Survey mapping was adopted from Ireland in 1848 and was used to survey towns with a population of over 4000, plus county towns of lesser population, in those counties mapped at the six-inch scale in 1841-55. The scale was the largest scale at which London was mapped by the 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, as of the specification of the map.

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## Map Name(s) and Date(s)



## **Historical Town Plan - Segment A13**



## **Order Details**

Order Number:	307147407_1_1
Customer Ref:	23/36419
National Grid Reference:	527330, 184980
Slice:	A
Site Area (Ha):	0.02
Search Buffer (m):	0

## Site Details

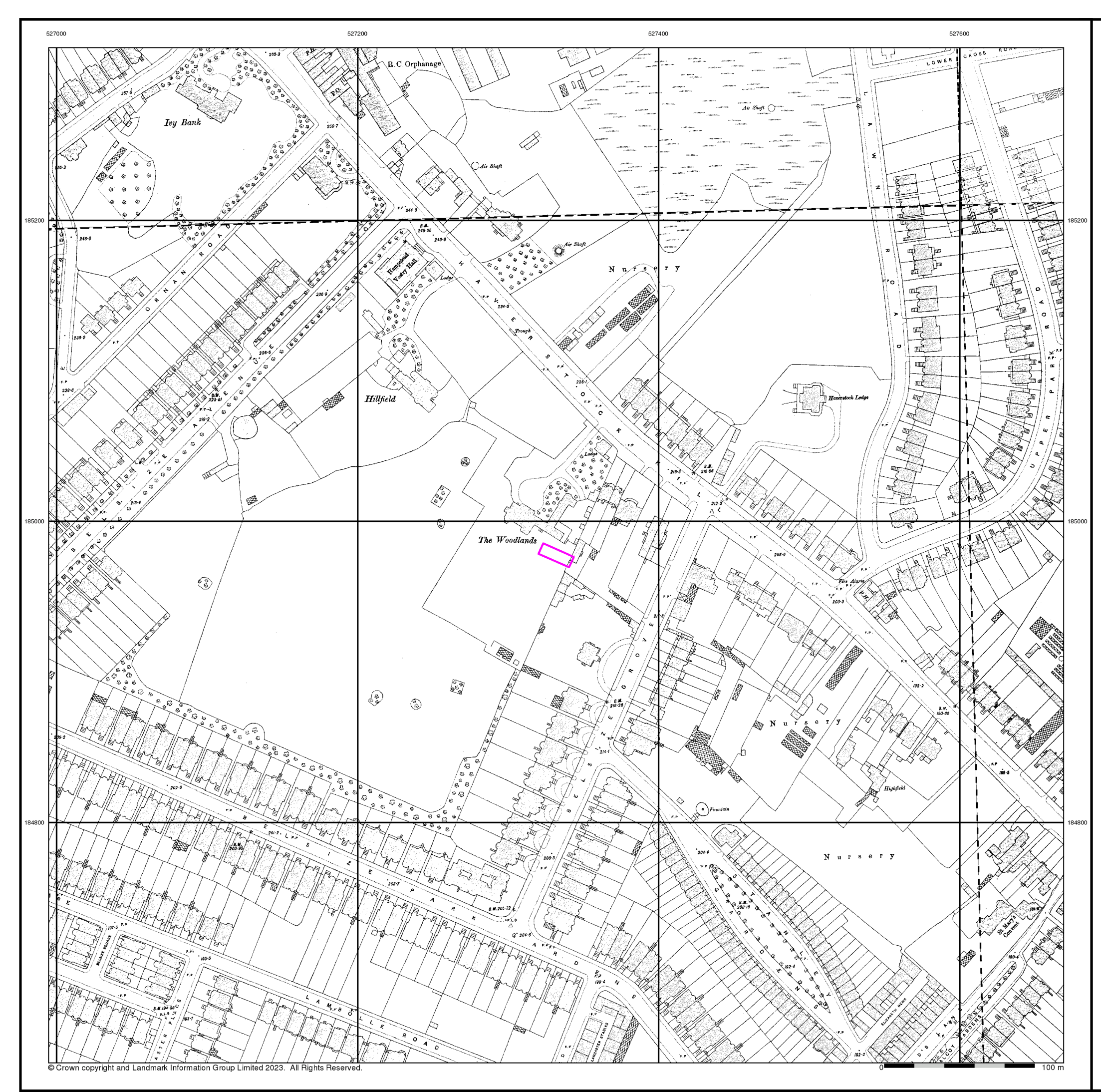
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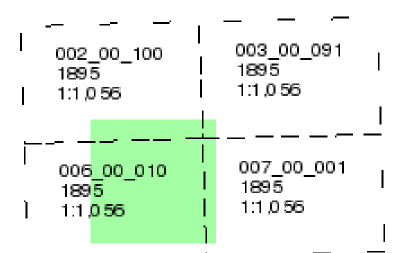
## London Published 1895

## Source map scale - 1:1,056

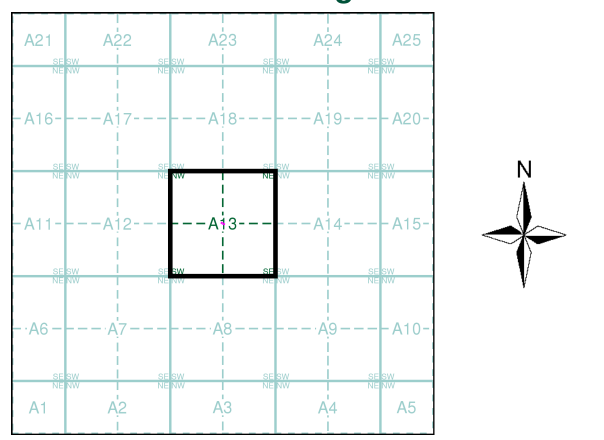
The 1:1056 scale of Ordnance Survey mapping was adopted from Ireland in 1848 and was used to survey towns with a population of over 4000, plus county towns of lesser population, in those counties mapped at the six-inch scale in 1841-55. The scale was the largest scale at which London was mapped by the 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, 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**



## **Order Details**

307147407_1_1
23/36419
527330, 184980
A
0.02
0

## Site Details

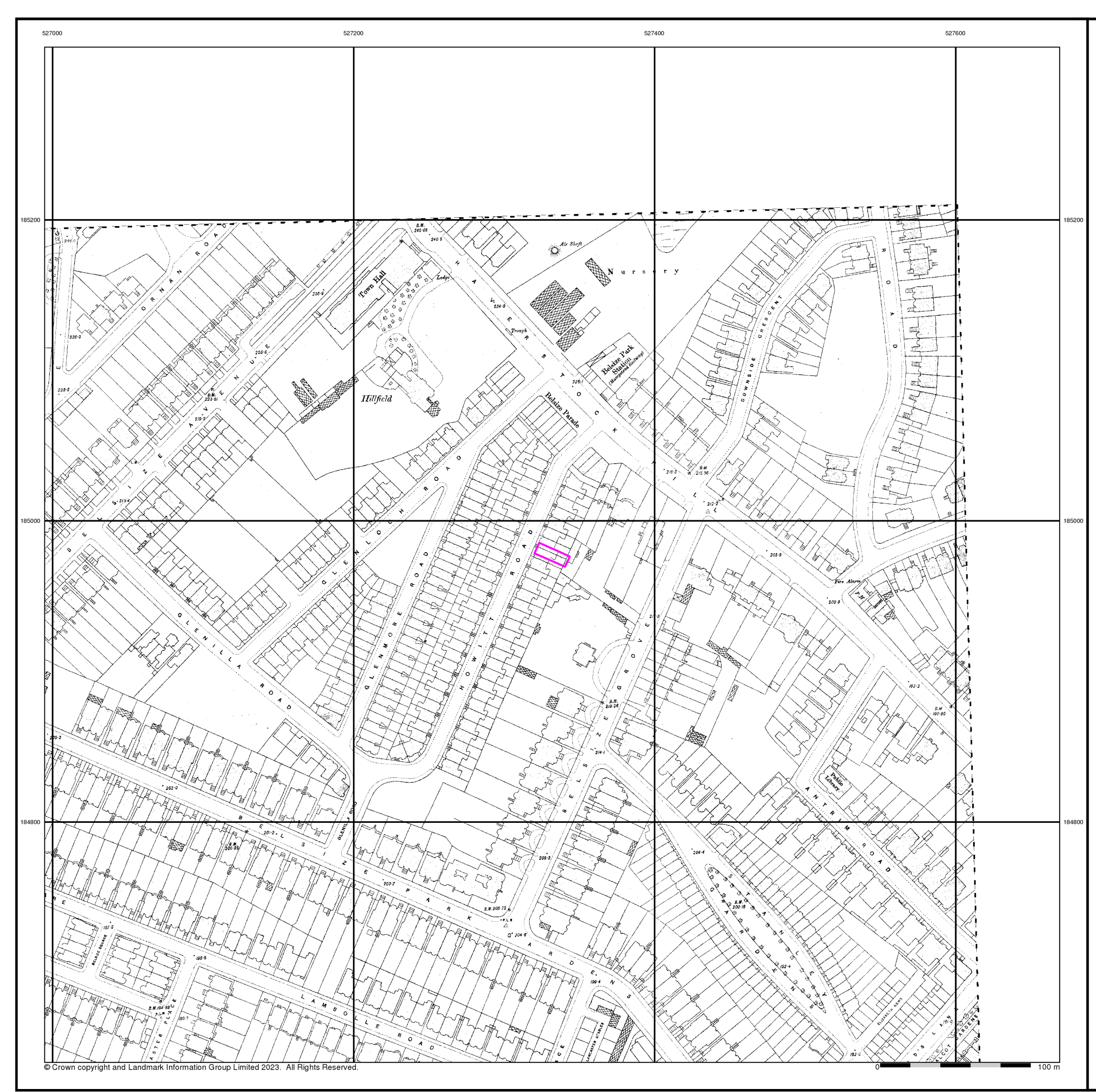
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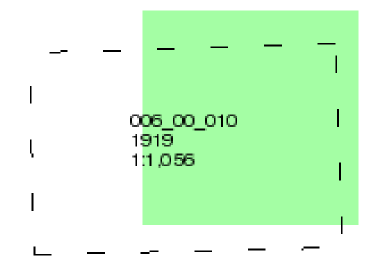
## London Published 1919

## 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, 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**

A21 SE SW NE NW	A22	SE SW NE NW	A23	SE SW NE NW	A24	A25 se sw NE NW	
A16	-A17		-A18-		-A19-	A20-	
SE SW NE NW		SE SW NE <b>NW</b>		SE SW NE NW		SE SW NE NW	N A
A11	-A12		-A43-		-A14-	A15-	
SE SW NE NW		SE SW NE NW		SESW		SEISW NEINW	$\bigvee$
••A6 •	- A7		- · A <mark>8 - ·</mark>		– · Å9 – ·	A10-	
se sw NE NW	A2	SE SW NE NW	A3	SE SW NE NW	A'4	se sw NE NW A5	

## **Order Details**

Order Number:	307147407_1_1
Customer Ref:	23/36419
National Grid Reference:	527330, 184980
Slice:	Α
Site Area (Ha):	0.02
Search Buffer (m):	0

## Site Details

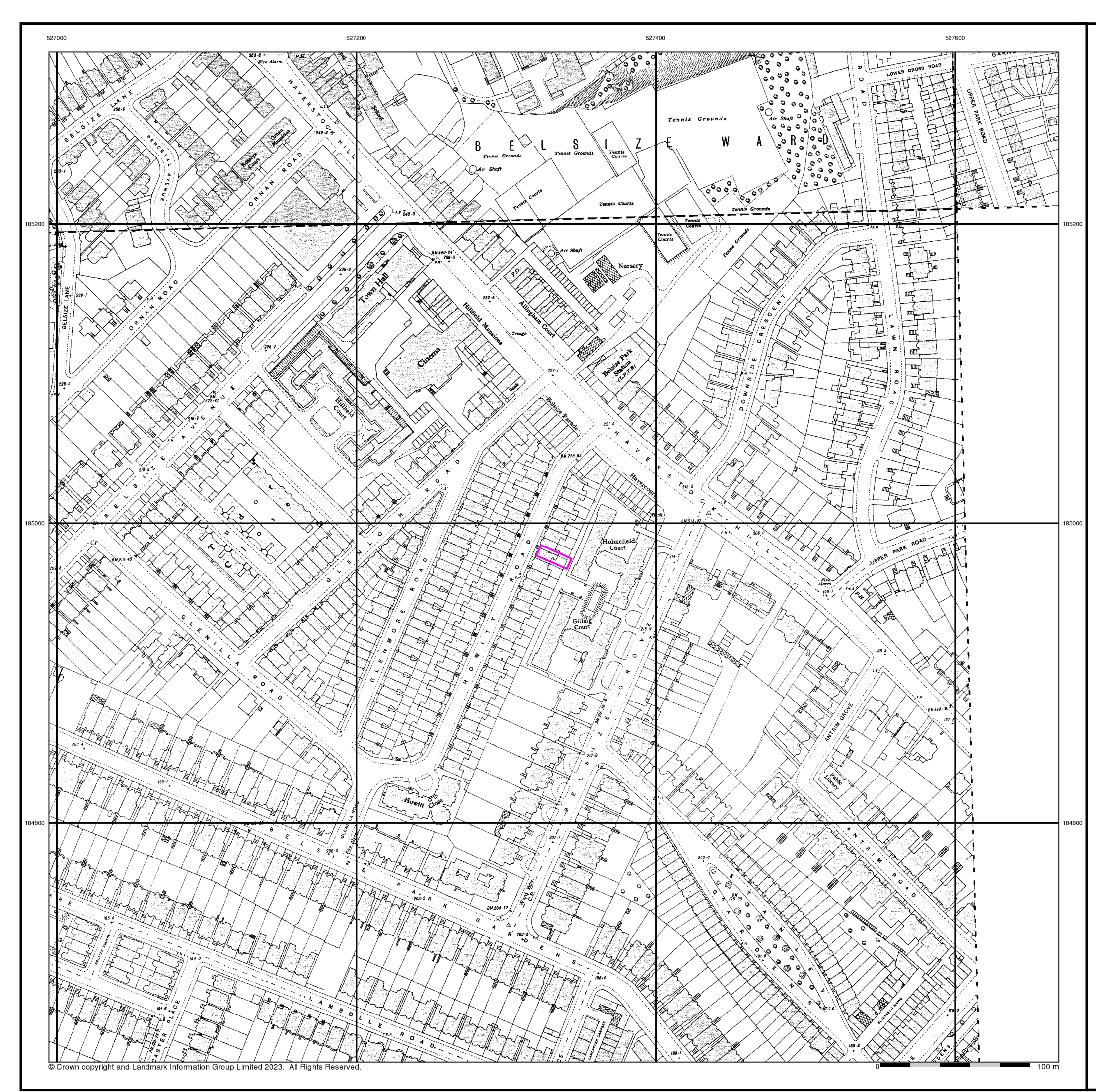
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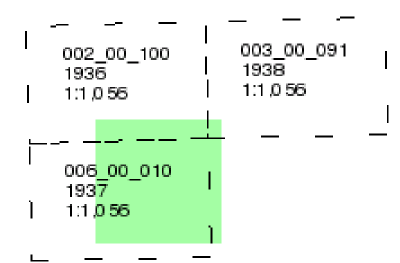
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## London Published 1936 - 1938 Source map scale - 1:1,056

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, as of the specification of the map.

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## Map Name(s) and Date(s)



## **Historical Town Plan - Segment A13**

SE SW NE NW	A23 sesw I NENW I	A24 sesw I Nenw I	A25 se sw Ne NW	
-A16A17	A!8-	A19-	A20-	
SE SW NE NW	SE SW NE <b>NW</b>	SE SW NE NW	SE SW N	
-A11A12	A+3-	A14-	A15-	>
SE SW NE NW	SE <b>SW</b> NE NW	SE 3W NE NW	SE SW NE NW	
-•A6A7	A8-	A9-	A10-	
A1 A2	sesw I NENW I A3	sesw I Nenw I A4	se sw Ne NW A5	

## **Order Details**

Order Number:	307147407_1_1
Customer Ref:	23/36419
National Grid Reference:	527330, 184980
Slice:	Α
Site Area (Ha):	0.02
Search Buffer (m):	0

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