



#### **Bedrock and Faults**

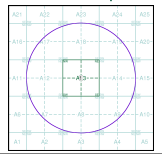
Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

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 older, up to the relatively young Pliocene, 1.8 million years ago.

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

Site Area (Ha): 0.07 Search Buffer (m): 1000

#### Site Details:

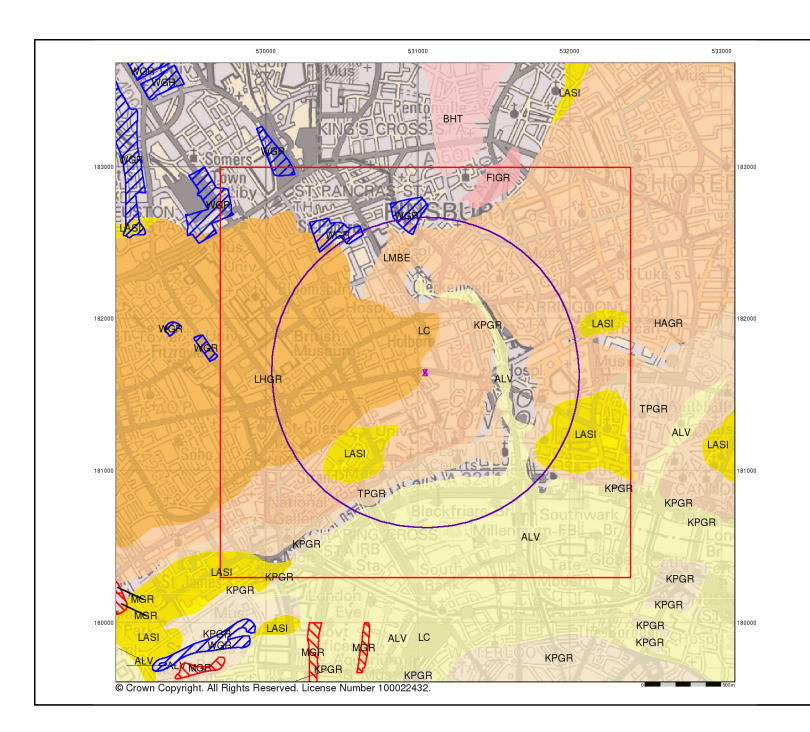
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#### **Combined Surface Geology**

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

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

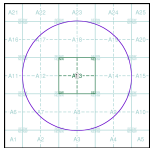
#### **Additional Information**

More information on 1:50,000 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: 69433842 1 1 Customer Reference: J15193 National Grid Reference: 531050, 181650 Slice: Site Area (Ha): Search Buffer (m): 0.07 1000

Site Details:

Ryman the Stationer, 19-20 High Holborn, LONDON, WC1V 6BS

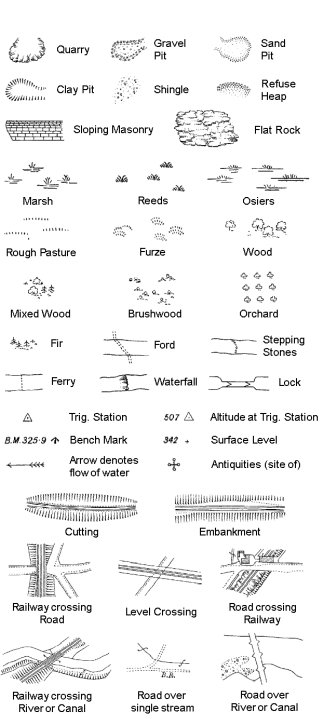


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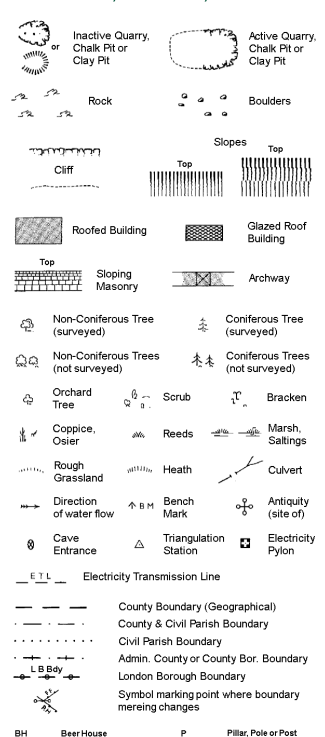
### **Historical Mapping Legends**

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



| Rivei    | ui Ca               | ılal siliyle si                   | Icalli           | Miver of Carlai    |  |
|----------|---------------------|-----------------------------------|------------------|--------------------|--|
|          |                     | County Boundary (                 | Geograph         | ical)              |  |
|          |                     | County & Civil Pari               | sh Bounda        | ary                |  |
| +.+      | <b>-</b> · <b>-</b> | Administrati∨e Cou                | ınty & Ci∨i      | l Parish Boundary  |  |
|          |                     | County Borough Boundary (England) |                  |                    |  |
| Co. Burg |                     | County Burgh Bour                 | ndary (Sco       | otland)            |  |
| BP BS    | Boun                | dary Post or Stone                | P.C.B            | Police Call Box    |  |
| B.R.     | Bridle              | Road                              | $\boldsymbol{P}$ | Pump               |  |
| EP       | Electr              | icity Pylon                       | S.P              | Signal Post        |  |
| F.B.     | Foot E              | 3ridge ·                          | St.              | Sluice             |  |
| F.P.     | Foot F              | Path                              | Sp.              | Spring             |  |
| G.P      | Guide               | Post or Board                     | T.C.B            | Telephone Call Box |  |
| M.S      | Mile S              | tone                              | Tr:              | Trough             |  |
| M.P M.   | R Mo                | oring Post or Ring                | $\mathcal{W}$    | Well               |  |

### 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



Boundary Post or Stone

PC

РΗ

SB, S Br

SP. SL

Spr Tk

TCB

TCP

Wr Pt. Wr

Wd Pp

Trough

Wind Pump

Water Point, Water Tap

Capstan, Crane

Drinking Fountain

Fire Alarm Pillar

Level Crossing

Normal Tidal Limit

Foot Bridge

**Guide Post** 

Manhole

Electricity Pillar or Post

Hydrant or Hydraulic

Mile Post or Mooring Post

Chimney

Cn, C

Chy

D Fn

EIP

FAP

FΒ

GP

Н

LC

MP

MS

| Conifero<br>(surveye                                 |                        |  |
|--|------------------------|--|
| Conifero<br>(not surv                                | ous Trees<br>reyed)    |  |
| $^{j}\mathcal{U}^{}$                                 | Bracken                |  |
| <u> அடு</u>  | Marsh,<br>Saltings     |  |
| 1  | Culvert                |  |
| નુ   | Antiquity<br>(site of) |  |
| on 🖪   | Electricity<br>Pylon   |  |
| е  |                        |  |
| eographica<br>n Boundary                             | ·                      |  |
| unty Bor. E  | Boundary               |  |
| undary   |                        |  |
| t where bo   | oundary                |  |
| Pillar, Pole<br>Post Offic<br>Public Co<br>Public Ho | e<br>nvenience         |  |
| Pump   | use                    |  |
| Signal Bo  | x or Bridge            |  |
| Signal Po  | st or Light            |  |
| Spring<br>Tank or Tr                                 | ack                    |  |
|  | e Call Box             |  |
| Telephon   | e Call Post            |  |

GVC

GP

Gas Governer

Mile Post or Mile Stone

**Guide Post** 

Manhole

Wd Pp

Wks

Wind Pump

WrPt. WrT Water Point, Water Tap

Well

Works (building or area)

### 1:1,250

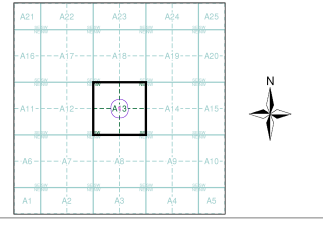
| ~~~                       | ~~~~                       |              | Slo                           | opes                 | Тор                    |
|---------------------------|----------------------------|--------------|-------------------------------|----------------------|------------------------|
|                           | Clift<br>ئائىنىدىن         |              | Тор                           | 1111111              | 11111111111            |
| ,                         |                            |              |                               | 111111               |                        |
| 523                       | Rock                       |              | 7,3                           | Rock (so             | cattered)              |
| $\Box$                    | Boulders                   |              | <i>_</i>                      | Boulders             | s (scattered)          |
|                           | Positioned E               | Boulder      |                               | Scree                |                        |
| <u>ක</u>                  | Non-Conife<br>(surveyed)   | rous Tree    | *                             | Conifero             |                        |
| ਨੁੱਚੱ                     | Non-Conife<br>(not surveye |              | ***                           | Conifero             | ous Trees<br>/eyed)    |
| දා                        | Orchard<br>Tree            | Q a.         | Scrub                         | Jr,                  | Bracken                |
| * ~                       | Coppice,<br>Osier          | stVe,        | Reeds 🛥                       | 100 — <u>лі</u> ю    | Marsh,<br>Saltings     |
| antin,                    | Rough<br>Grassland         | mun,         | Heath                         | 1                    | Culvert                |
| <del>&gt;&gt;&gt; ≻</del> | Direction<br>of water flow | ν Δ          | Triangulation<br>Station      | , &                  | Antiquity<br>(site of) |
| E_TL                      | _ Electricit               | y Transmis   | ssion Line                    | $\boxtimes$          | Electricity<br>Pylon   |
| / <del>/</del> / вм       | 231.60m Be                 | ench Mark    |                               | Building<br>Building | gs with<br>g Seed      |
|                           | Roofed                     | l Building   |                               | 25                   | azed Roof<br>iilding   |
|                           | (                          | Ci∨il parish | /community b                  | oundary              |                        |
|                           |                            | District bou | undary                        |                      |                        |
| _ •                       | (                          | County bou   | ındary                        |                      |                        |
| ٥                         |                            | Boundary p   | ost/stone                     |                      |                        |
| ß                         | •                          | -            | mereing symb<br>ear in oppose | •                    |                        |
| Bks                       | Barracks                   |              | Р                             | Pillar, Po           | le or Post             |
| Bty                       | Battery                    |              | PO                            | Post Offi            | ce                     |
| Cemy                      | Cemetery                   |              | PC                            |                      | onvenience             |
| Chy                       | Chimney                    |              | Pp<br>Do a Sta                | Pump                 | Otatic                 |
| Cis<br>Dismtd F           | Cistern<br>Nv Dismantle    | ed Railway   | Ppg Sta<br>PW                 | Pumping<br>Place of  |                        |
| El Gen S                  | -                          | Generating   | Sewage P                      | pg Sta Se            | wage<br>umping Station |
| EIP                       | Electricity P              | ole, Pillar  | SB, S Br                      | Signal B             | ox or Bridge           |
| El Sub S                  | ta ElectricityS            | ub Station   | SP, SL                        | Signal P             | ost or Light           |
| FB                        | Filter Bed                 |              | Spr                           | Spring               |                        |
| Fn / D Fr                 |                            | _            | Tk                            | Tank or T            | rack                   |
| Gas Gov                   | Gas Valve C                | ompound      | Tr                            | Trough               |                        |



### **Historical Mapping & Photography included:**

| Scale   | Date  | Pg  |
|---------|---|---|
| 1:2,500 | 1878  | 2   |
| 1:2,500 | 1896  | 3   |
| 1:2,500 | 1916  | 4   |
| 1:1,250 | 1947 - 1949   | 5   |
| 1:1,250 | 1952 - 1953   | 6   |
| 1:2,500 | 1953  | 7   |
| 1:2,500 | 1954  | 8   |
| 1:1,250 | 1958 - 1969   | 9   |
| 1:1,250 | 1963 - 1966   | 10  |
| 1:2,500 | 1968  | 11  |
| 1:1,250 | 1971 - 1975   | 12  |
| 1:1,250 | 1974 - 1976   | 13  |
| 1:1,250 | 1976  | 14  |
| 1:1,250 | 1976  | 15  |
| 1:1,250 | 1980 - 1990   | 16  |
| 1:1,250 | 1989  | 17  |
| 1:1,250 | 1991  | 18  |
| 1:1,250 | 1992 - 1995   | 19  |
| 1:1,250 | 1994 - 1995   | 20  |
|         | 1:2,500<br>1:2,500<br>1:2,500<br>1:1,250<br>1:1,250<br>1:2,500<br>1:2,500<br>1:1,250<br>1:1,250<br>1:1,250<br>1:1,250<br>1:1,250<br>1:1,250<br>1:1,250<br>1:1,250<br>1:1,250<br>1:1,250<br>1:1,250<br>1:1,250 | 1:2,500 1878 1:2,500 1896 1:2,500 1916 1:1,250 1947 - 1949 1:1,250 1952 - 1953 1:2,500 1954 1:1,250 1958 - 1969 1:1,250 1968 1:1,250 1971 - 1975 1:1,250 1976 1:1,250 1976 1:1,250 1980 - 1990 1:1,250 1989 1:1,250 1991 1:1,250 1991 |

### **Historical Map - Segment A13**



#### **Order Details**

Order Number: 69433842\_1\_1 Customer Ref: J15193 National Grid Reference: 531050, 181650 Slice:

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

#### **Site Details**

Ryman the Stationer, 19-20 High Holborn, LONDON, WC1V

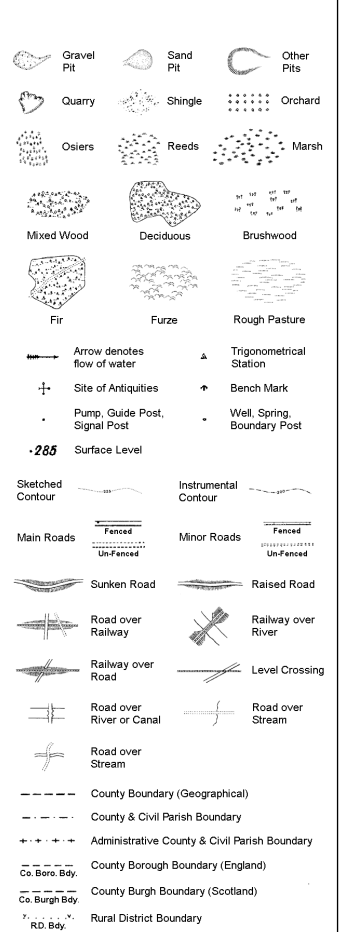


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### **Historical Mapping Legends**

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



Civil Parish Boundary

### Ordnance Survey Plan 1:10,000

| ولاستسم         |               | ılk Pit, Clay Pit<br>Quarry                      | 000000          | Gravel Pit  |
|-----------------|---------------|--|-----------------|---|
|                 | Sar           | d Pit  | (               | Disused Pit or Quarry   |
| 1:0:0:0         |               | use or<br>g Heap                                 | <u></u>         | Lake, Loch<br>or Pond   |
|                 | Dur           | es   |                 | Boulders  |
| <b>*</b> * ;    | Cor<br>Tre    | iferous<br>es                                    | 44              | Non-Coniferous<br>Trees   |
| ቀ ቀ             | Orcha         | rd No_   | Scrub           | Υ <sub>Λ</sub> ν Coppice  |
| ។<br>ជ          | Bracke        | en sville  | Heath           | , 、 , , , , Rough<br>Grassland                                  |
| <u> </u>        | - Marsh       | \\\\/ <sub>1</sub> / <sub>1</sub> / <sub>1</sub> | Reeds           | 스 <u>노</u> Saltings   |
|                 |               | Directi  | on of Flow of   | Water   |
|                 | Buildin       | g  | 1/2             | Shingle   |
|                 |               | >  | **              | Sand  |
|                 | Glassh        | iouse  | Didon           |   |
|                 | Slopin        | g Masonry  | Pylon<br>— —    | <ul><li>Electricity</li><li>Transmission</li><li>Line</li></ul> |
|                 |               |  |                 |   |
| Cutting         | ************* |  | nt<br>          |   |
|                 | ⊔             |  | \\              | 」∟ Standard Gauge   |
| Road '<br>Under |               | Road // Level<br>Over Crossii                    |                 | e<br>Siding, Tramway  |
|                 |               |  |                 | or Mineral Line<br>→ Narrow Gauge                               |
|                 |               |  |                 | 1 Namow Gauge   |
|                 | _             | Geographical Cou                                 | nty             |   |
|                 |               | Administrative Co<br>or County of City           | unty, County    | Borough   |
|                 |               | Municipal Borough                                |                 | ural District,  |
|                 |               | Borough, Burgh o                                 | r County Cor    |   |
|                 |               | Shown only when not<br>Civil Parish              | coincident with | n other boundaries  |
|                 |               | Shown alternately wh                             | en coincidence  | of boundaries occurs  |
| BP, BS          | Boundar       | y Post or Stone                                  | Pol Sta         | Police Station  |
| Ch              | Church        |  | PO              | Post Office   |
| CH<br>FF Sta    | Club Hou      |  | PC<br>BU        | Public Convenience  |
| F E Sta<br>FB   | Fire Engi     | ne Station<br>Ige                                | PH<br>SB        | Public House<br>Signal Box                                      |
| Fn              | Fountain      | -  | Spr             | Spring  |
| GP              | Guide Po      |  | тсв             | Telephone Call Box  |
| MP              | Mile Post     | :  | TCP             | Telephone Call Post   |
| MS              | Mile Stor     | ie   | W               | Well  |

### 1:10,000 Raster Mapping

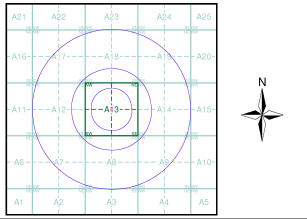
|  | Gravel Pit   |                  | Refuse tip<br>or slag heap   |
|--|--|------------------|--|
|  | Rock   | 3 3              | Rock<br>(scattered)  |
|  | Boulders   |                  | Boulders<br>(scattered)  |
|  | Shingle  | Mud              | Mud  |
| Sand   | Sand   |                  | Sand Pit   |
| *********  | Slopes   |                  | Top of cliff   |
|  | General detail   |                  | Underground<br>detail  |
|  | Overhead detail  |                  | Narrow gauge railway   |
|  | Multi-track<br>railway   |                  | Single track railway   |
| -•-•   | County boundary<br>(England only)<br>District, Unitary,  | • • • • • •      | Civil, parish or<br>community<br>boundary  |
|  | Metropolitan,<br>London Borough<br>boundary  |                  | Constituency<br>boundary   |
| ۵ <sup>0</sup>   | Area of wooded vegetation  | ۵ <sup>۵</sup> ۵ | Non-coniferous<br>trees  |
| $\Diamond$   | Non-coniferous<br>trees (scattered)  | **               | Coniferous<br>trees  |
|  |  |                  |  |
| <b>*</b>   | Coniferous<br>trees (scattered)  | Ÿ                | Positioned tree  |
|  |  | ∦ ∦<br>Ö         |  |
| <b>\$</b>  | trees (scattered)  | V                | tree   |
| ф ф<br>ф ф   | trees (scattered) Orchard Rough  | ¥ 4.             | Coppice or Osiers  |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered)  Orchard  Rough Grassland  |                  | tree Coppice or Osiers Heath Marsh, Salt   |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered) Orchard Rough Grassland Scrub  |                  | tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds  |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered)  Orchard  Rough Grassland  Scrub  Water feature  Mean high   | ₩                | tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low   |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered)  Orchard  Rough Grassland  Scrub  Water feature  Mean high water (springs)  Telephone line   | ₩                | tree  Coppice or Osiers  Heath  Marsh, Salt Marsh or Reeds  Flow arrows  Mean low water (springs)  Electricity transmission line   |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered)  Orchard  Rough Grassland  Scrub  Water feature  Mean high water (springs)  Telephone line (where shown)  Bench mark   | MLW(S)           | tree  Coppice or Osiers  Heath  Marsh, Salt Marsh or Reeds  Flow arrows  Mean low water (springs)  Electricity transmission line (with poles)  Triangulation                             |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | trees (scattered)  Orchard  Rough Grassland  Scrub  Water feature  Mean high water (springs)  Telephone line (where shown)  Bench mark (where shown)  Point feature (e.g. Guide Post | ₩ ₩              | tree  Coppice or Osiers  Heath  Marsh, Salt Marsh or Reeds  Flow arrows  Mean low water (springs)  Electricity transmission line (with poles)  Triangulation station  Pylon, flare stack |



### **Historical Mapping & Photography included:**

| Mapping Type                  | Scale    | Date        | Pg |
|-------------------------------|----------|-------------|----|
| Surrey                        | 1:10,560 | 1880        | 3  |
| Middlesex                     | 1:10,560 | 1882        | 4  |
| London                        | 1:10,560 | 1896        | 5  |
| Surrey                        | 1:10,560 | 1898        | 6  |
| London                        | 1:10,560 | 1920        | 7  |
| London                        | 1:10,560 | 1938        | 8  |
| Ordnance Survey Plan          | 1:10,000 | 1940 - 1951 | 9  |
| Historical Aerial Photography | 1:10,560 | 1949        | 10 |
| Ordnance Survey Plan          | 1:10,000 | 1957        | 11 |
| Ordnance Survey Plan          | 1:10,000 | 1966 - 1968 | 12 |
| Ordnance Survey Plan          | 1:10,000 | 1972 - 1974 | 13 |
| Ordnance Survey Plan          | 1:10,000 | 1979        | 14 |
| London                        | 1:25,000 | 1985        | 15 |
| Ordnance Survey Plan          | 1:10,000 | 1991 - 1995 | 16 |
| 10K Raster Mapping            | 1:10,000 | 2006        | 17 |
| VectorMap Local               | 1:10,000 | 2015        | 18 |

### **Historical Map - Slice A**



### **Order Details**

Order Number: 69433842\_1\_1
Customer Ref: J15193
National Grid Reference: 531050, 181650

Slice: A Site Area (Ha): 0.07 Search Buffer (m): 1000

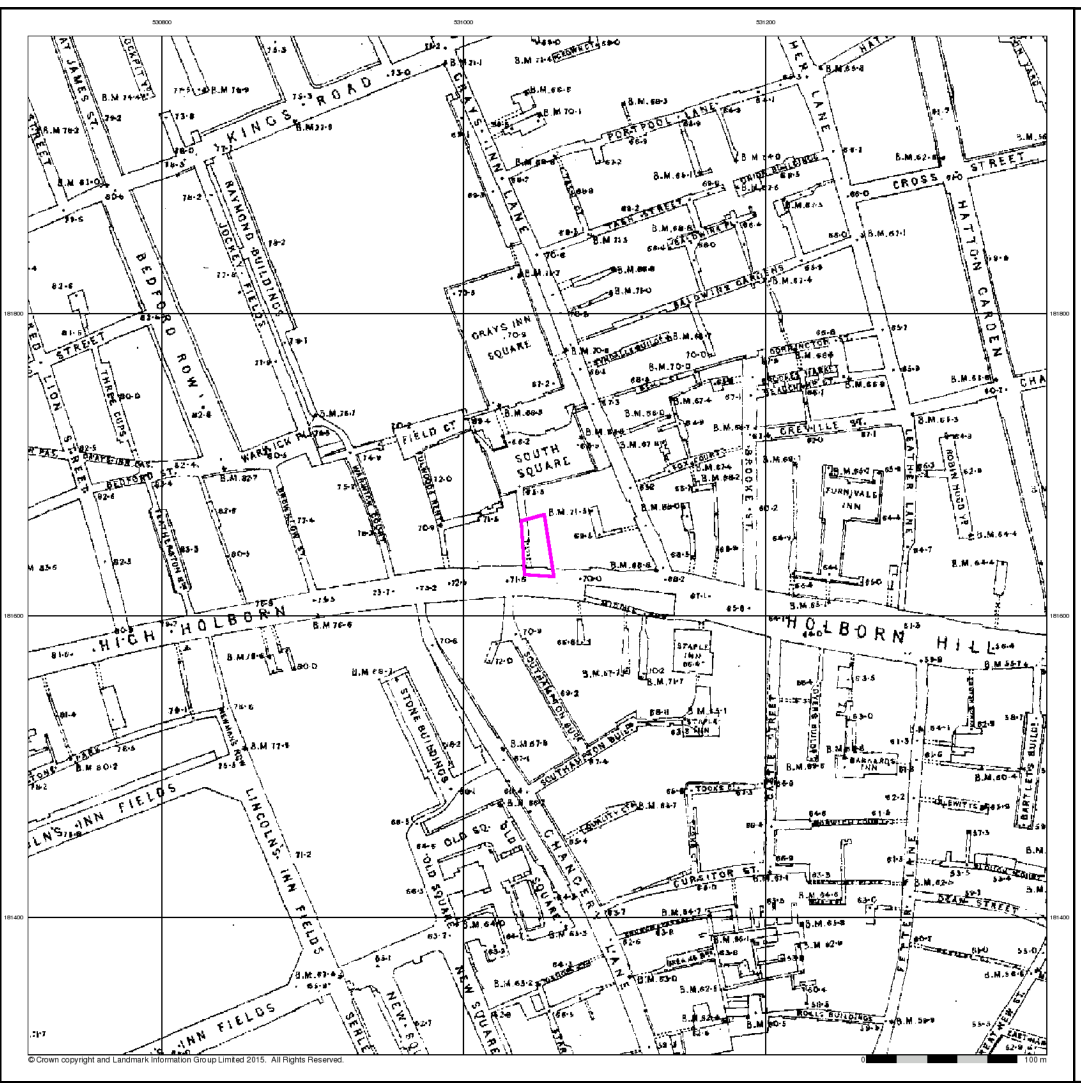
Site Details

Ryman the Stationer, 19-20 High Holborn, LONDON, WC1V



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### Published 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

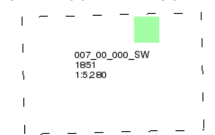
early 1:2500s published shortly afterwards.

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.

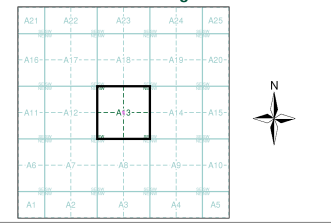
Osborne Estate of Queen Victoria. The general style is similar to that of the

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**

Order Number: 69433842\_1\_1
Customer Ref: J15193
National Grid Reference: 531050, 181650

Slice:

Site Area (Ha): 0.07 Search Buffer (m): 0

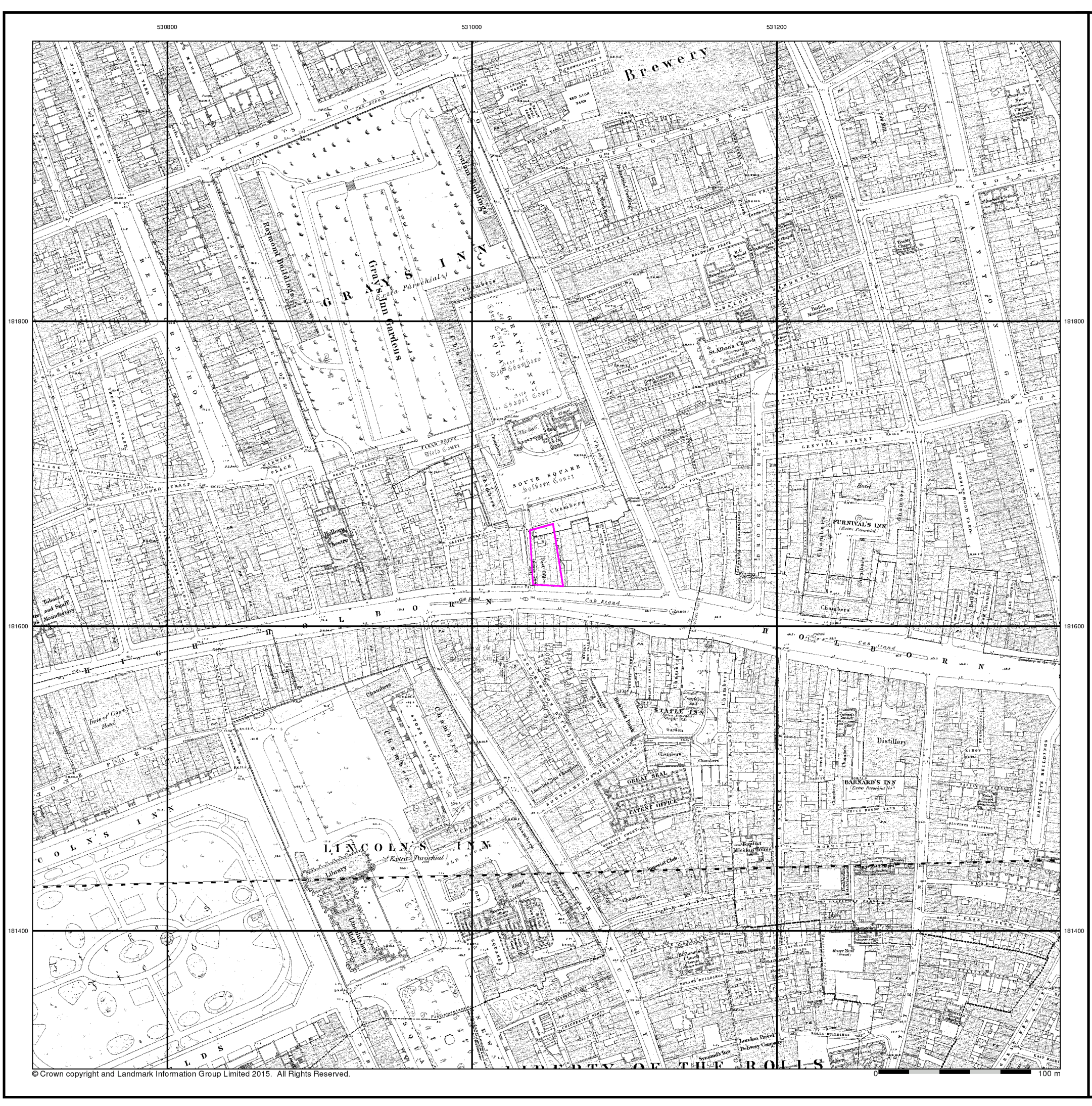
### **Site Details**

Ryman the Stationer, 19-20 High Holborn, LONDON, WC1V 6BS



l: 0844 844 9952 x: 0844 844 9951 eb: www.envirocheck.c

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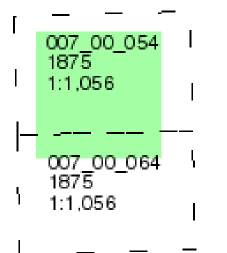
### **Published 1875**

## Source map scale - 1:1,056

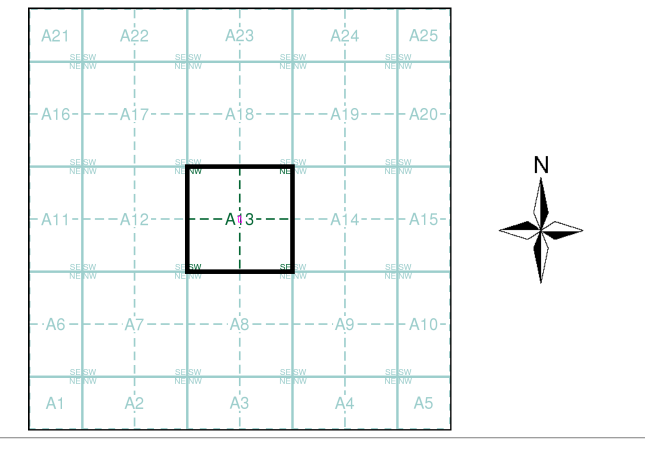
The 1:1056 scale of Ordnance Survey mapping was adopted from Ireland in 1848 and was used to survey towns with a population of over 4000, plus county towns of lesser population, in those counties mapped at the six-inch scale in 1841-55. The scale was the largest scale at which London was mapped by the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

Order Number: 69433842\_1\_1 Customer Ref: J15193 National Grid Reference: 531050, 181650

Slice: A

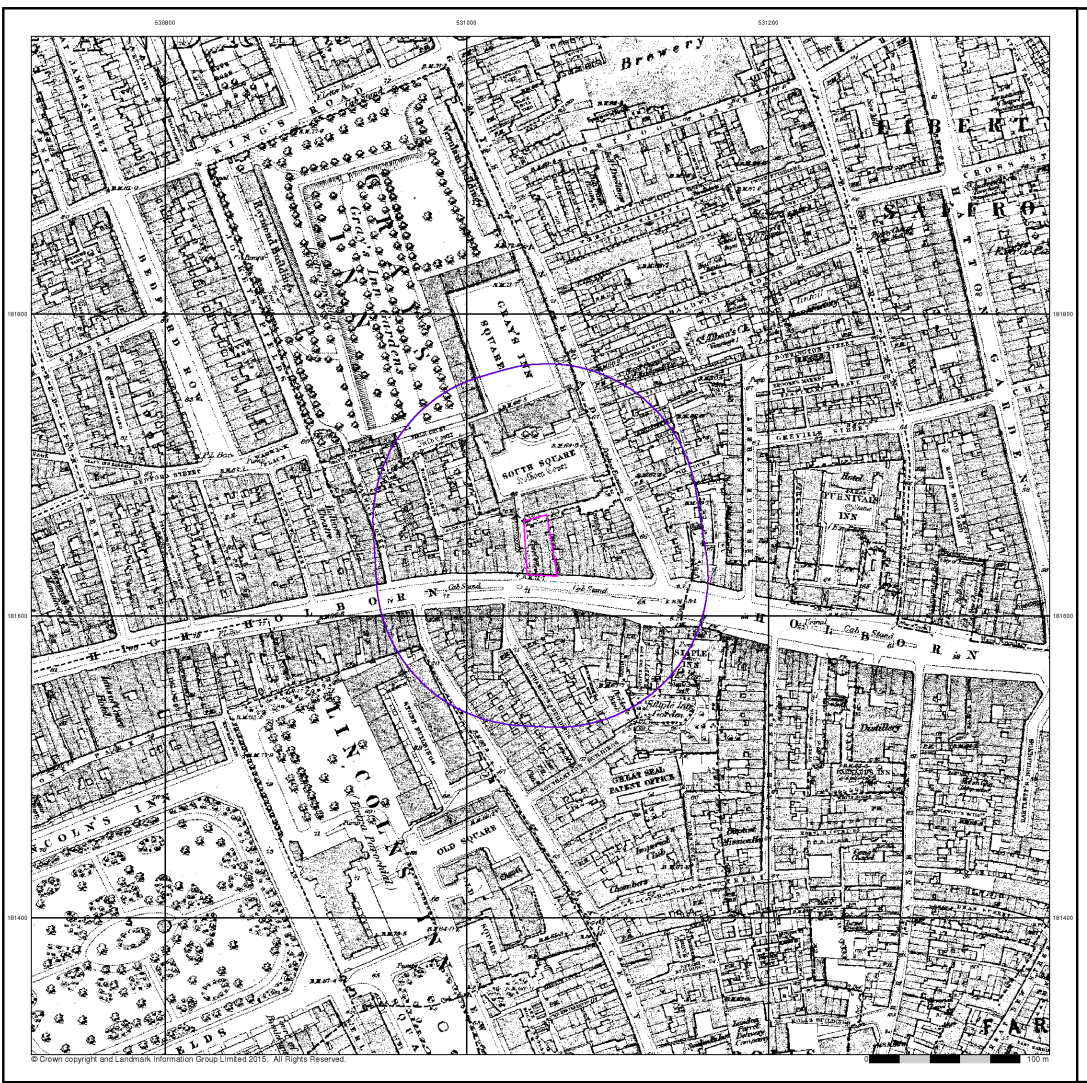
Site Area (Ha): 0.07 Search Buffer (m): 0

### **Site Details**

Ryman the Stationer, 19-20 High Holborn, LONDON, WC1V 6BS



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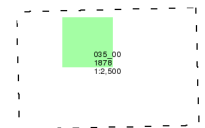




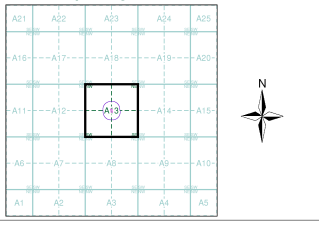
### **Published 1878** Source map scale - 1:2,500

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: 69433842\_1\_1 Customer Ref: J15193 National Grid Reference: 531050, 181650

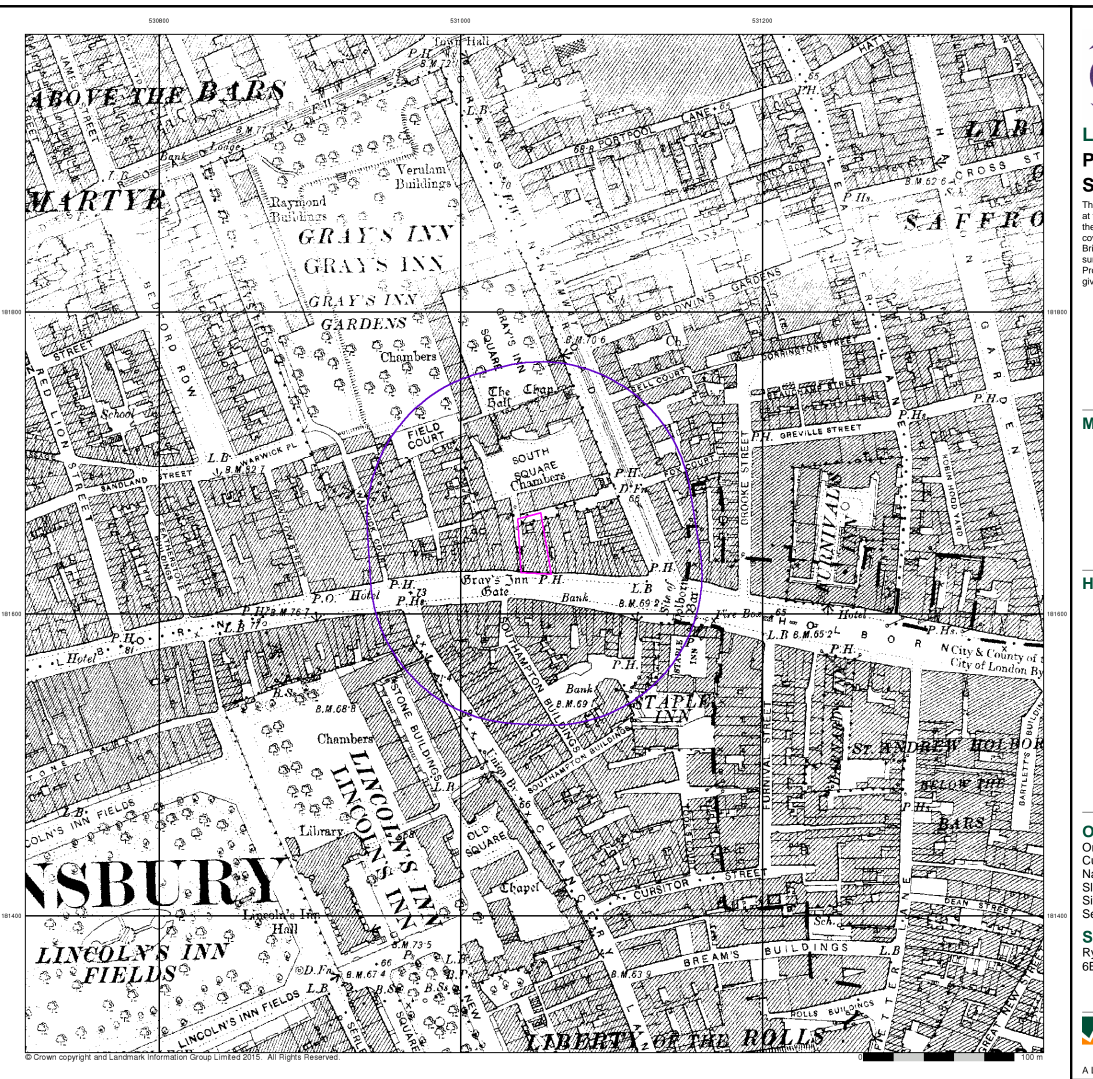
Slice: Site Area (Ha): Search Buffer (m): 0.07

### **Site Details**

Ryman the Stationer, 19-20 High Holborn, LONDON, WC1V



0844 844 9952 0844 844 9951



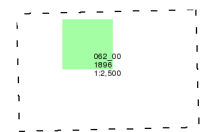


### London Published 1896

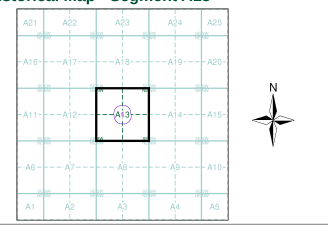
### Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

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



### **Historical Map - Segment A13**



### **Order Details**

Order Number: 69433842\_1\_1 Customer Ref: J15193 National Grid Reference: 531050, 181650

Slice:

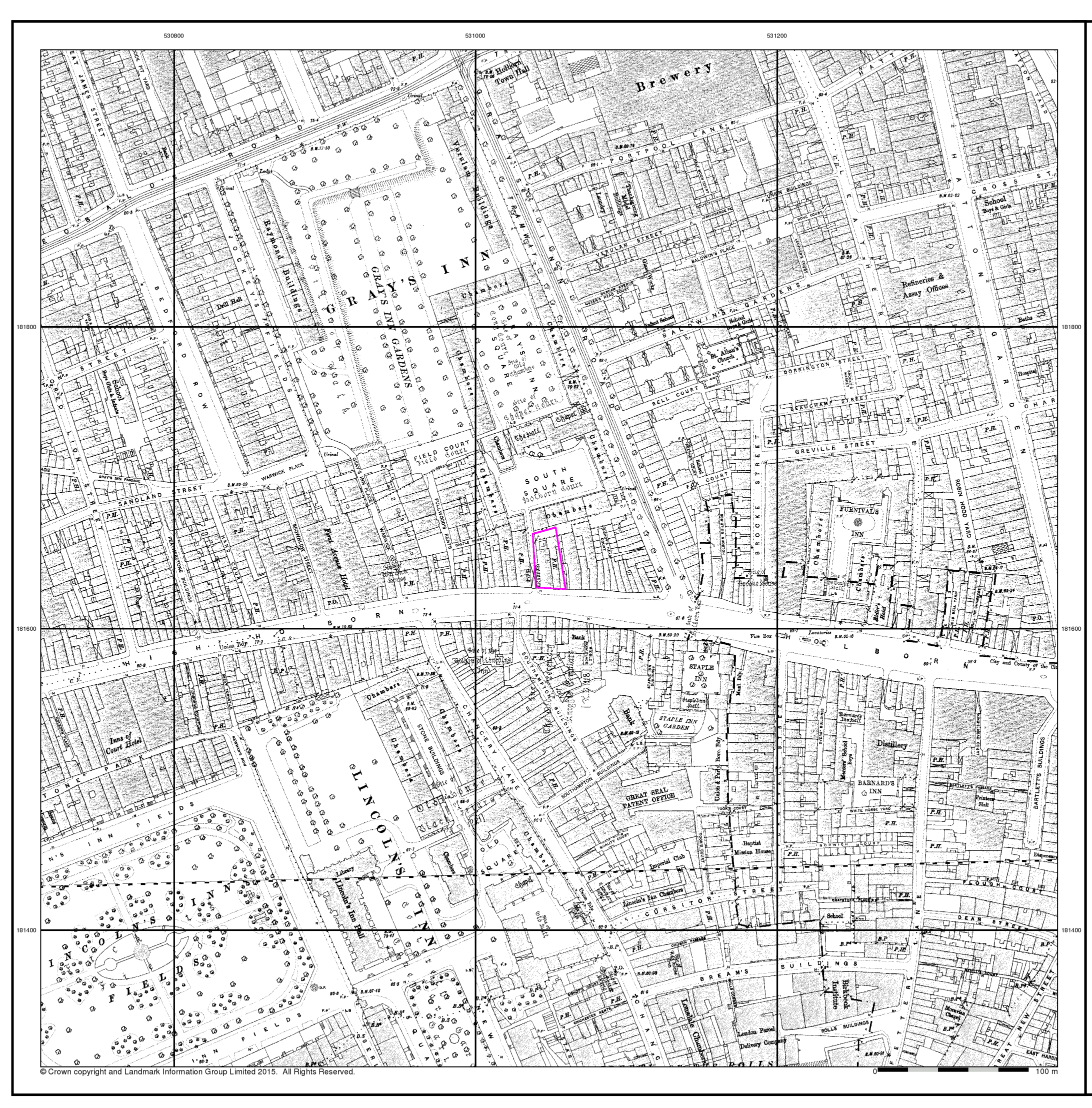
Site Area (Ha): 0.07 Search Buffer (m): 100

### **Site Details**

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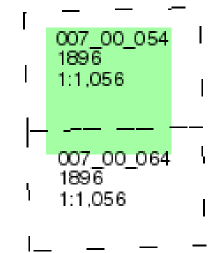
### **Published 1896**

### Source map scale - 1:1,056

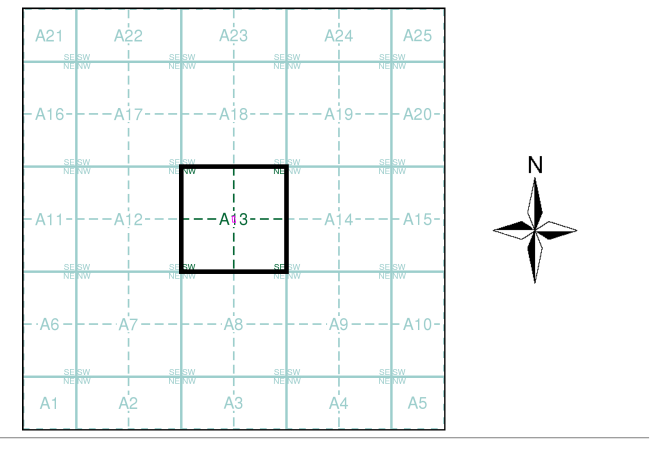
The 1:1056 scale of Ordnance Survey mapping was adopted from Ireland in 1848 and was used to survey towns with a population of over 4000, plus county towns of lesser population, in those counties mapped at the six-inch scale in 1841-55. The scale was the largest scale at which London was mapped by the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

Order Number: 69433842\_1\_1
Customer Ref: J15193
National Grid Reference: 531050, 181650
Slice: A

Site Area (Ha): 0.07 Search Buffer (m): 0

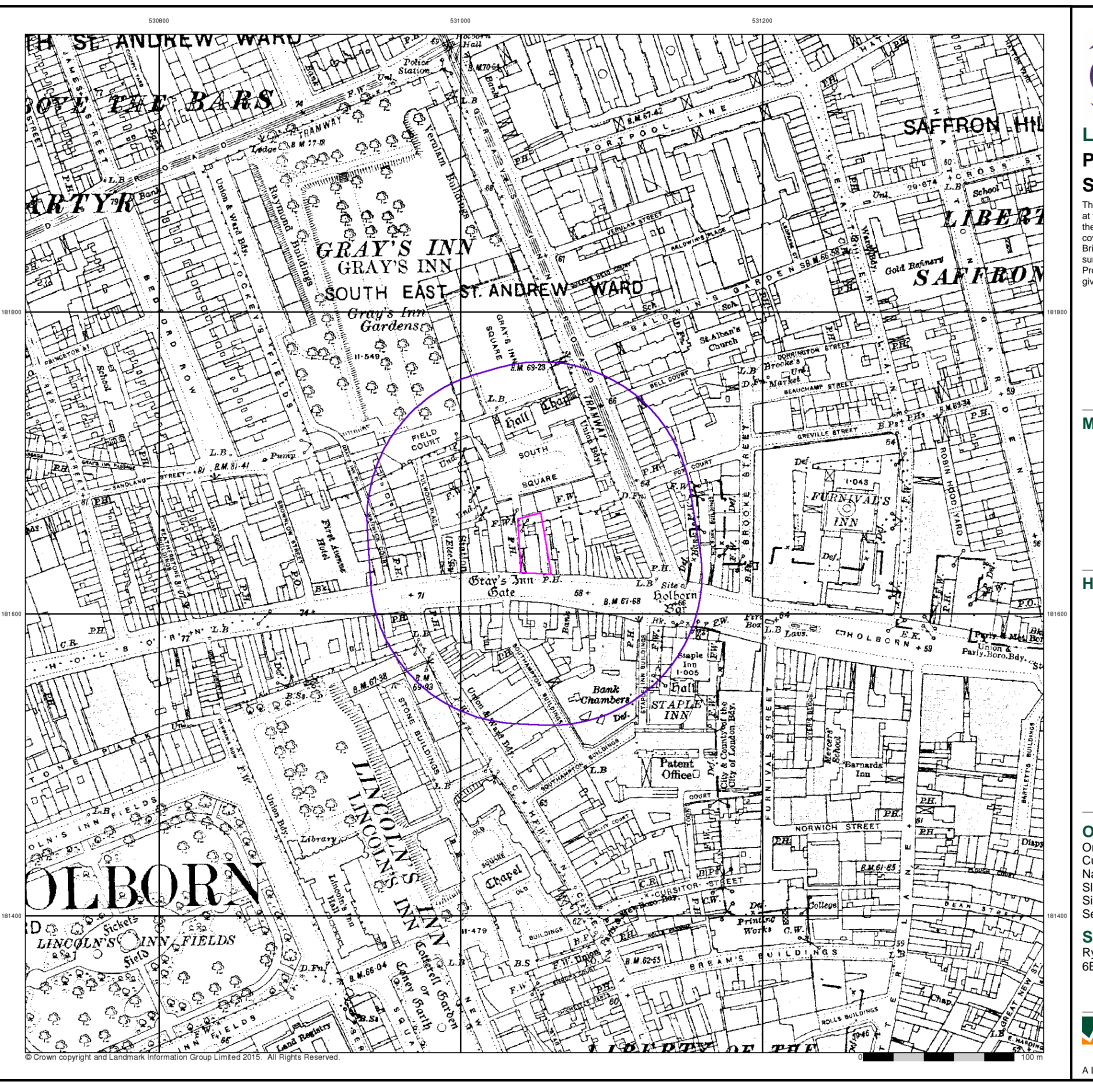
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### **Site Details**

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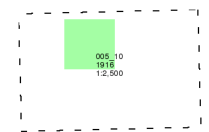




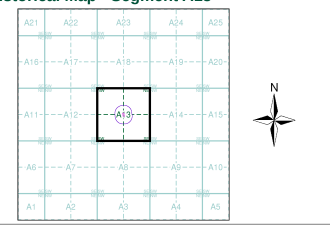
# London Published 1916 Source map scale - 1:2,500

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: 69433842\_1\_1 Customer Ref: J15193 National Grid Reference: 531050, 181650

Slice:

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

#### **Site Details**

Ryman the Stationer, 19-20 High Holborn, LONDON, WC1V 6BS



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