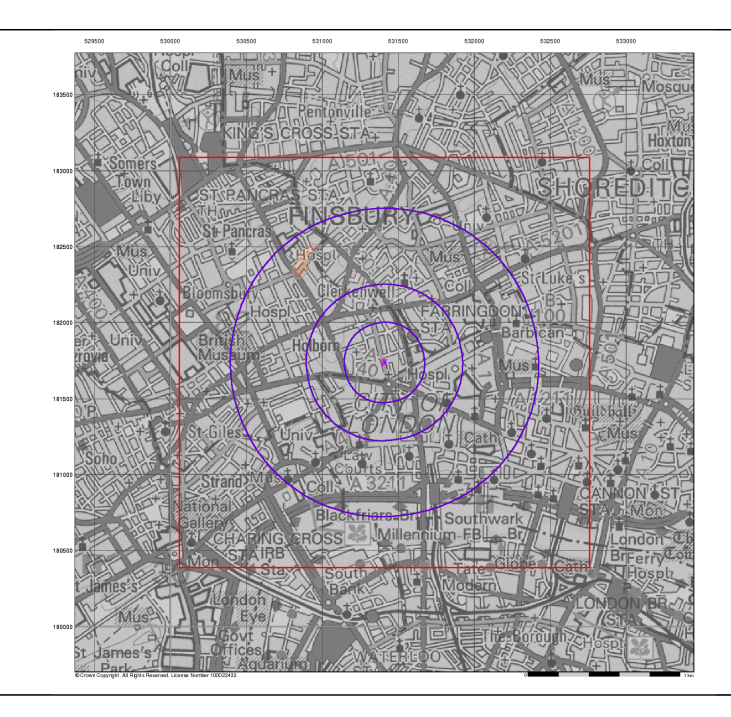
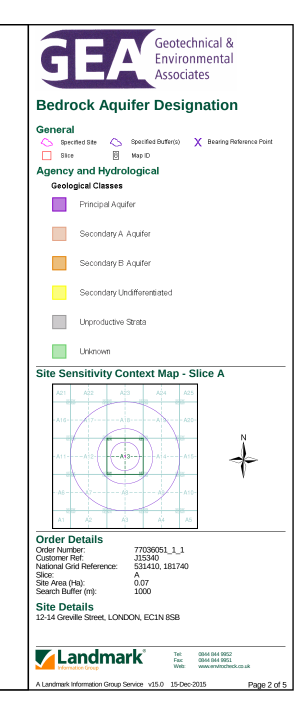
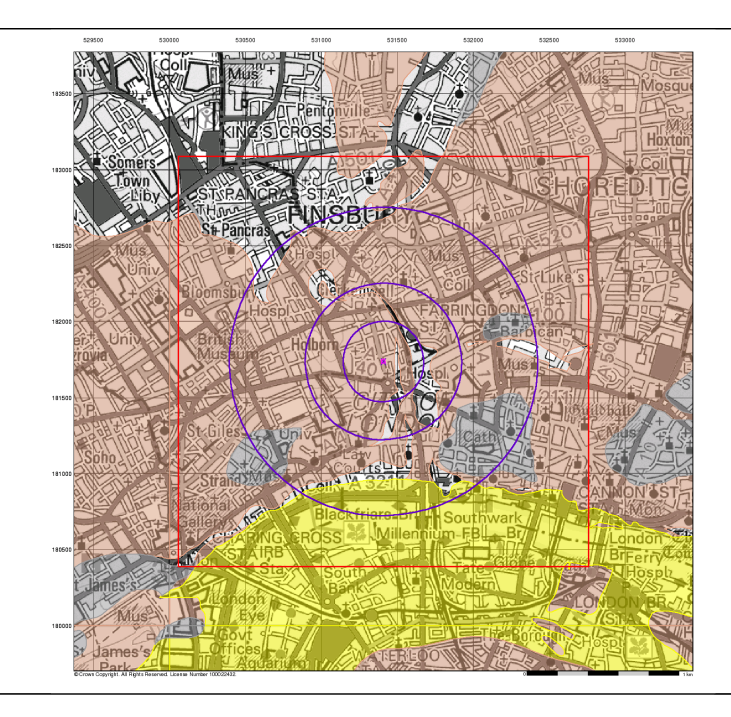
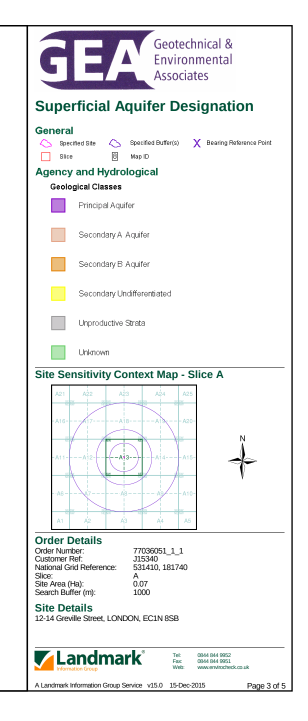


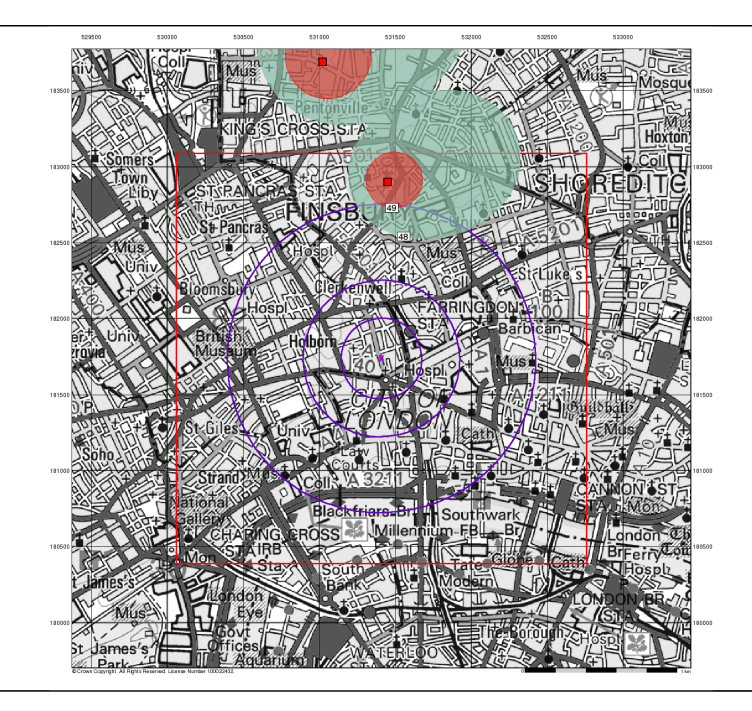
Page 1 of 5

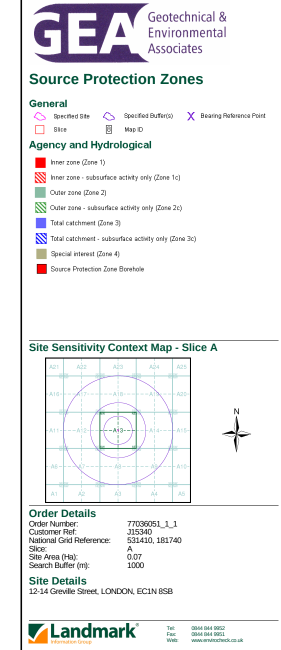






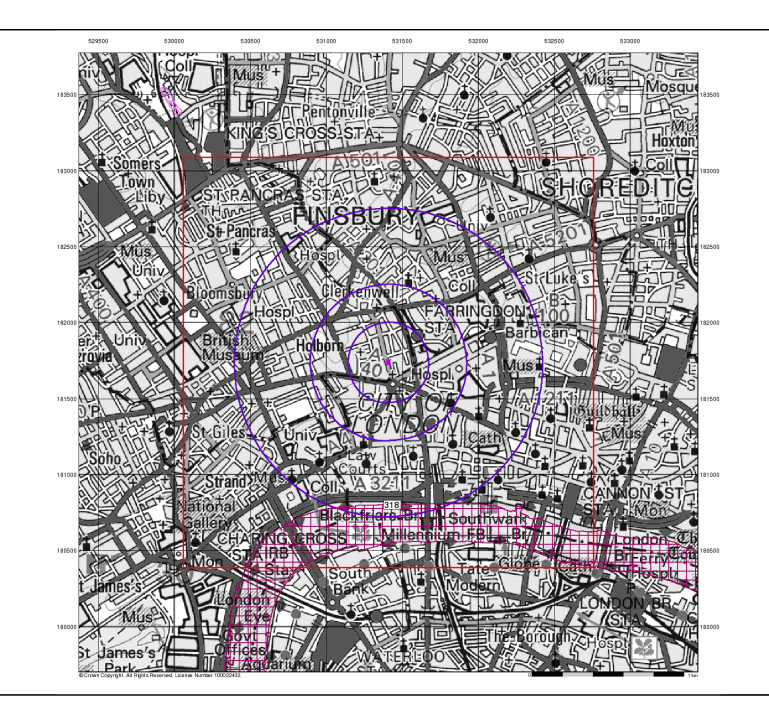


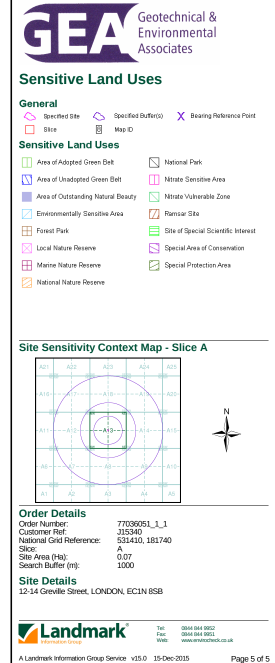


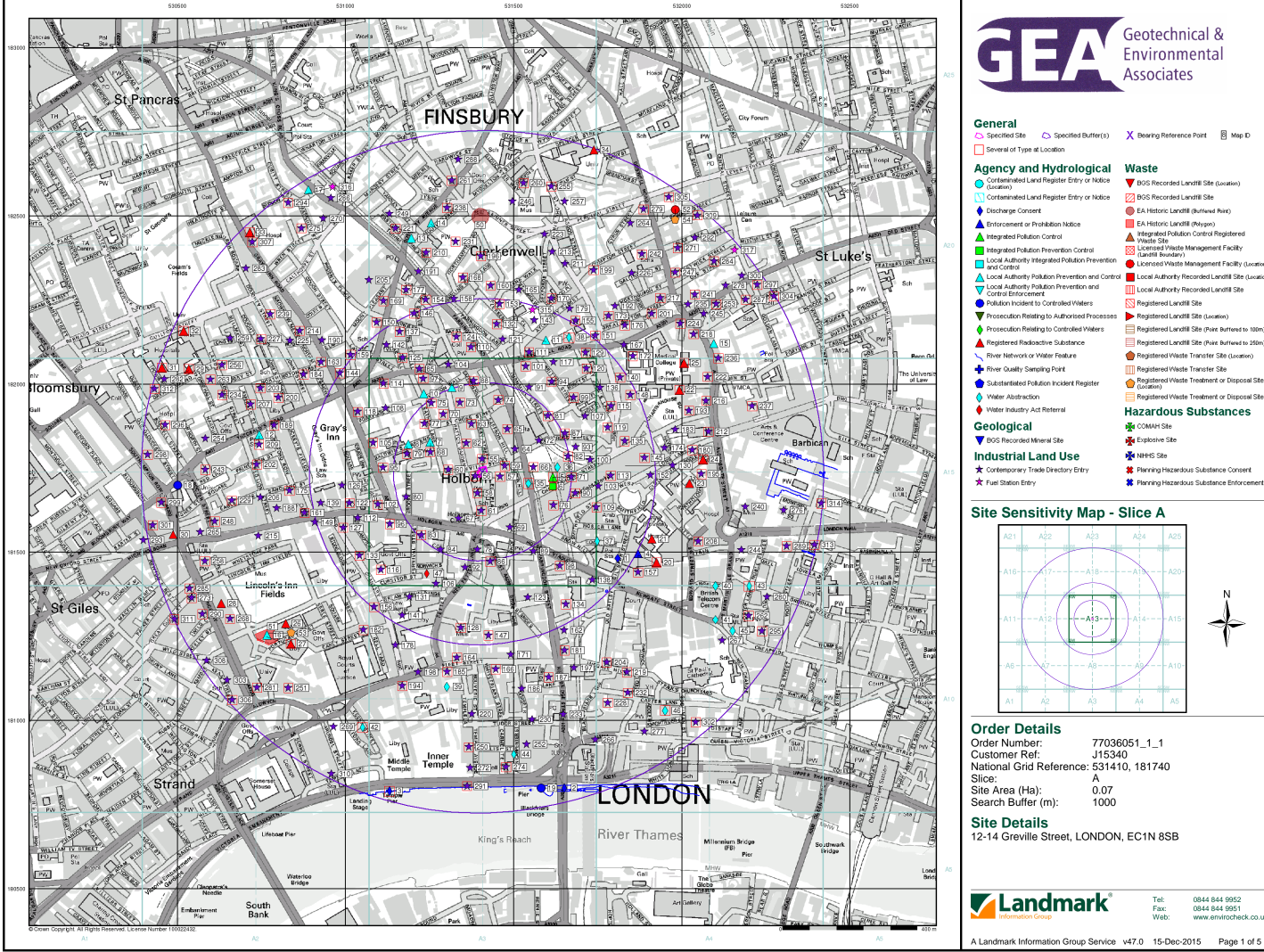


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Page 4 of 5

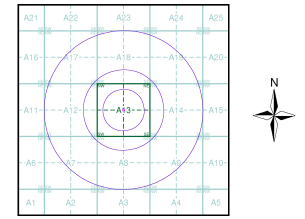








### Site Sensitivity Map - Slice A



### **Order Details**

Order Number:	77036051_1_1
Customer Ref: National Grid Reference:	J15340 531410, 181740
Slice:	A
Site Area (Ha):	0.07
Search Buffer (m):	1000

Site Details



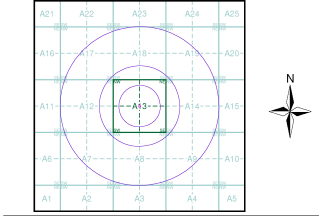




### Agency and Hydrological (Flood)

- Extreme Flooding from Rivers or Sea without Defences (Zone 2)
- Flooding from Rivers or Sea without Defences (Zone 3)
- Area Benefiting from Flood Defence
- Flood Water Storage Areas
- --- Flood Defence

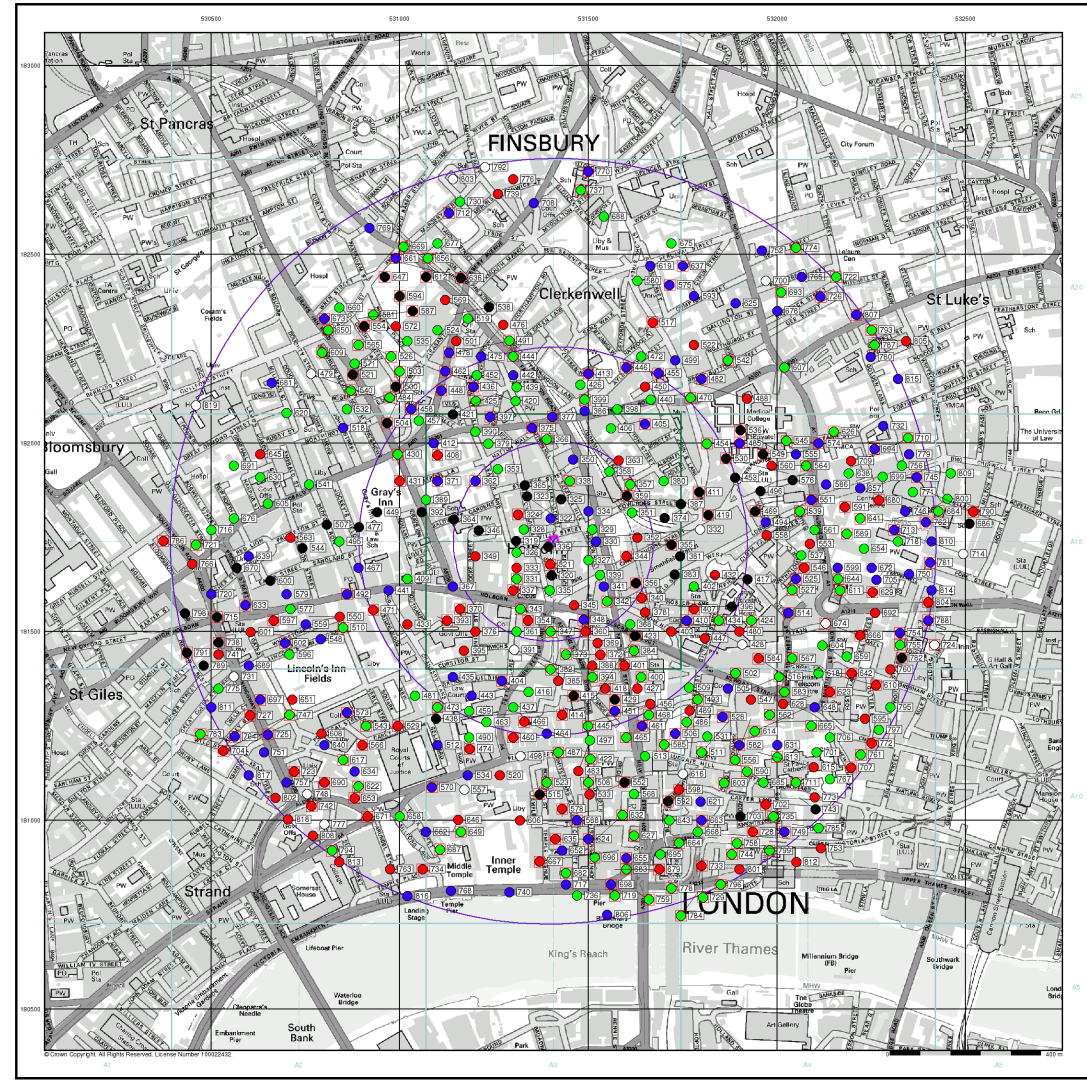
# Flood Map - Slice A



### **Order Details**

0.00.00	
Order Number:	77036051_1_1
Customer Ref:	J15340
National Grid Reference	: 531410, 181740
Slice:	A
Site Area (Ha):	0.07
Search Buffer (m):	1000







#### General Specified Site Specified Buffer(s) X Bearing Reference Point Map ID Several of Type at Location

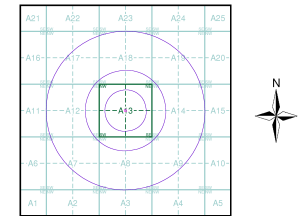
### Agency and Hydrological (Boreholes)

- 😑 BGS Borehole Depth 0 10m
- BGS Borehole Depth 10 30m
- BGS Borehole Depth 30m +
   Confidential
- ⊖ Other

For Borehole information please refer to the Borehole .csv file which accompanied this slice.

A copy of the BGS Borehole Ordering Form is available to download from the Support section of www.envirocheck.co.uk.

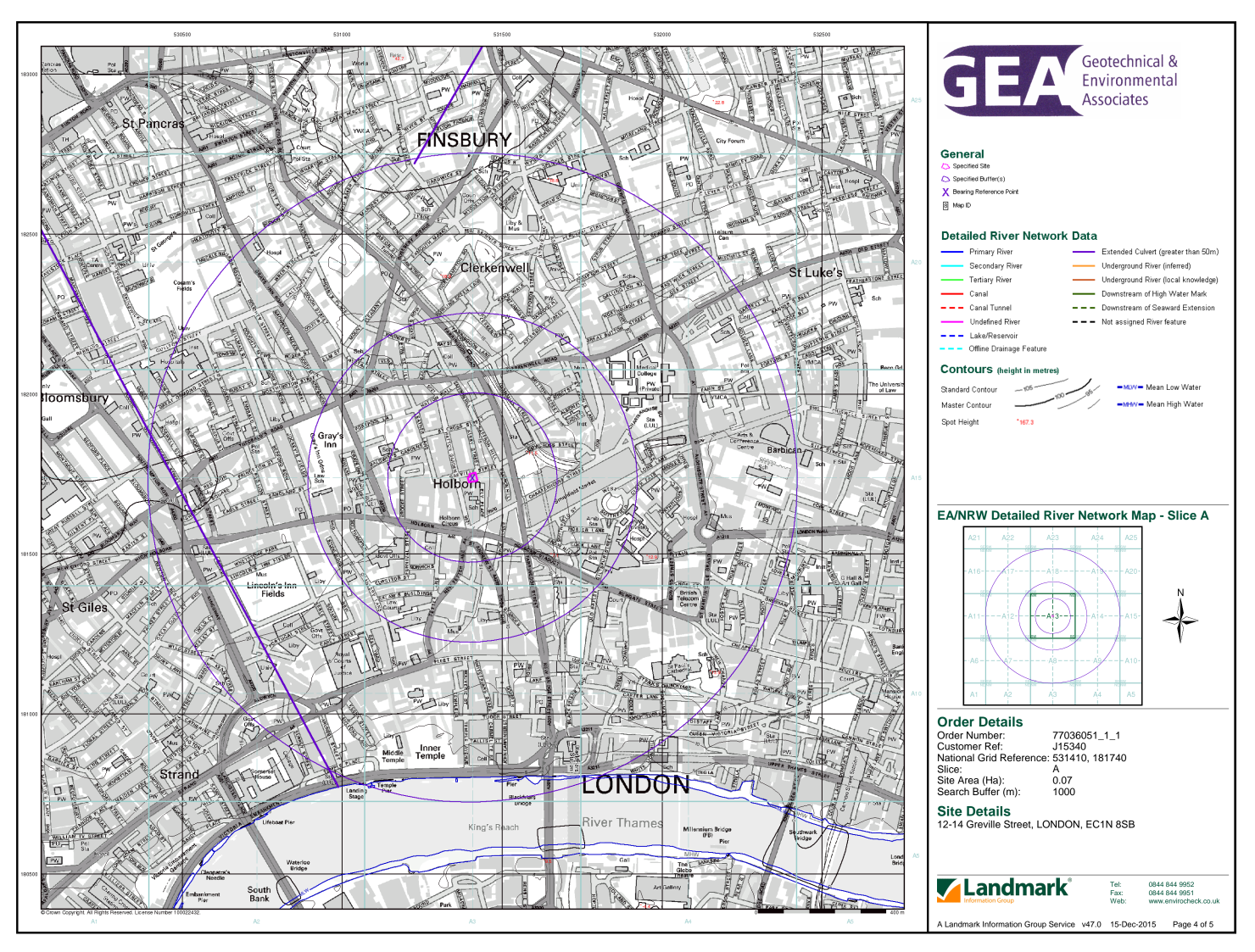
## **Borehole Map - Slice A**

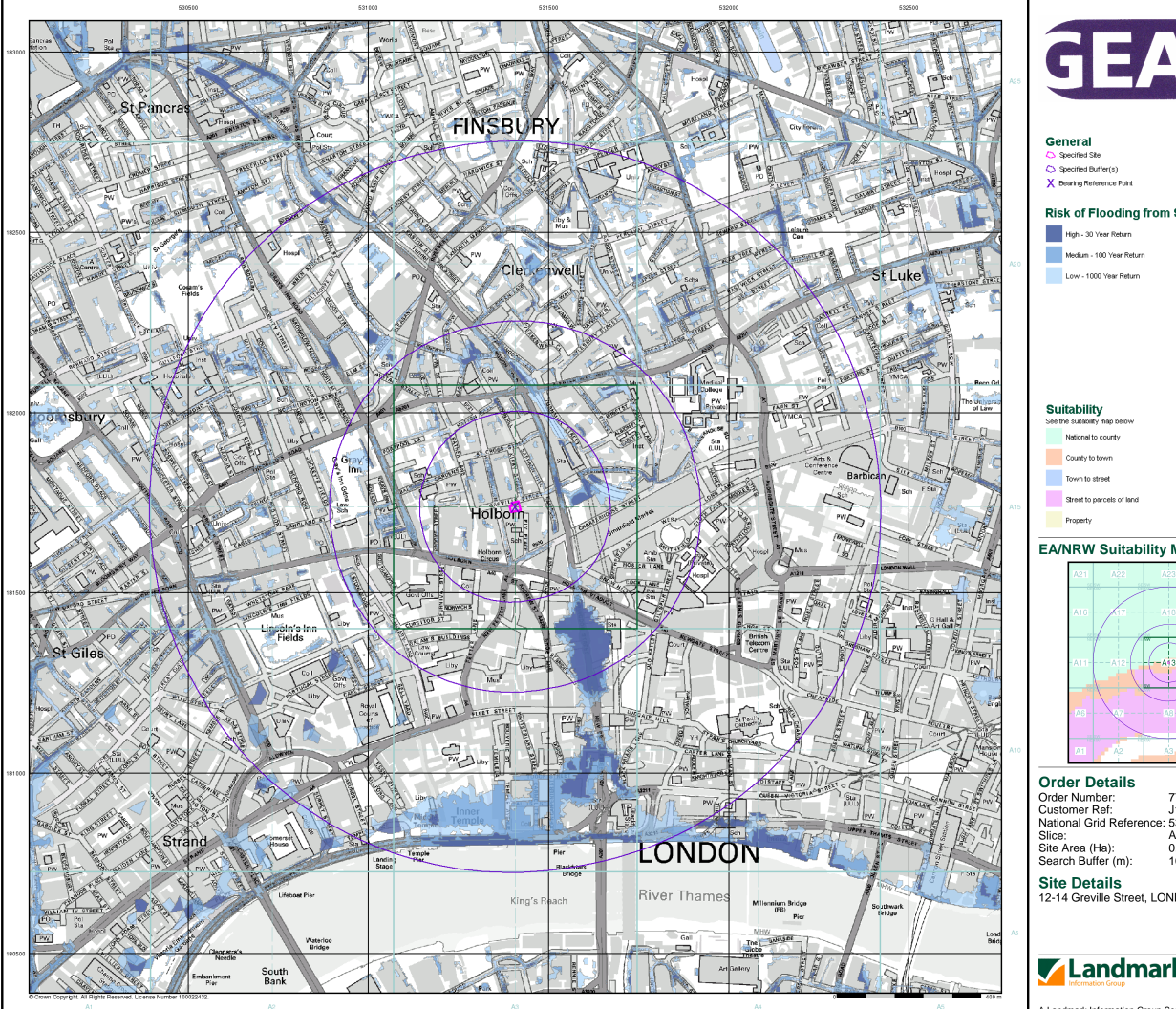


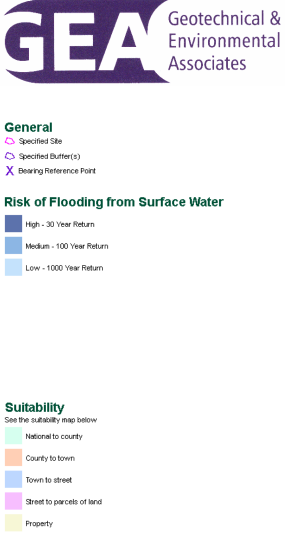
### **Order Details**

Order Number:	77036051_1_1
Customer Ref:	J15340
National Grid Reference:	531410, 181740
Slice:	Α
Site Area (Ha):	0.07
Search Buffer (m):	1000

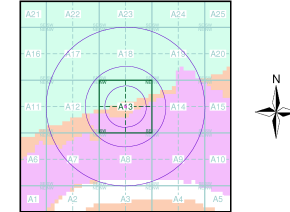








EA/NRW Suitability Map - Slice A

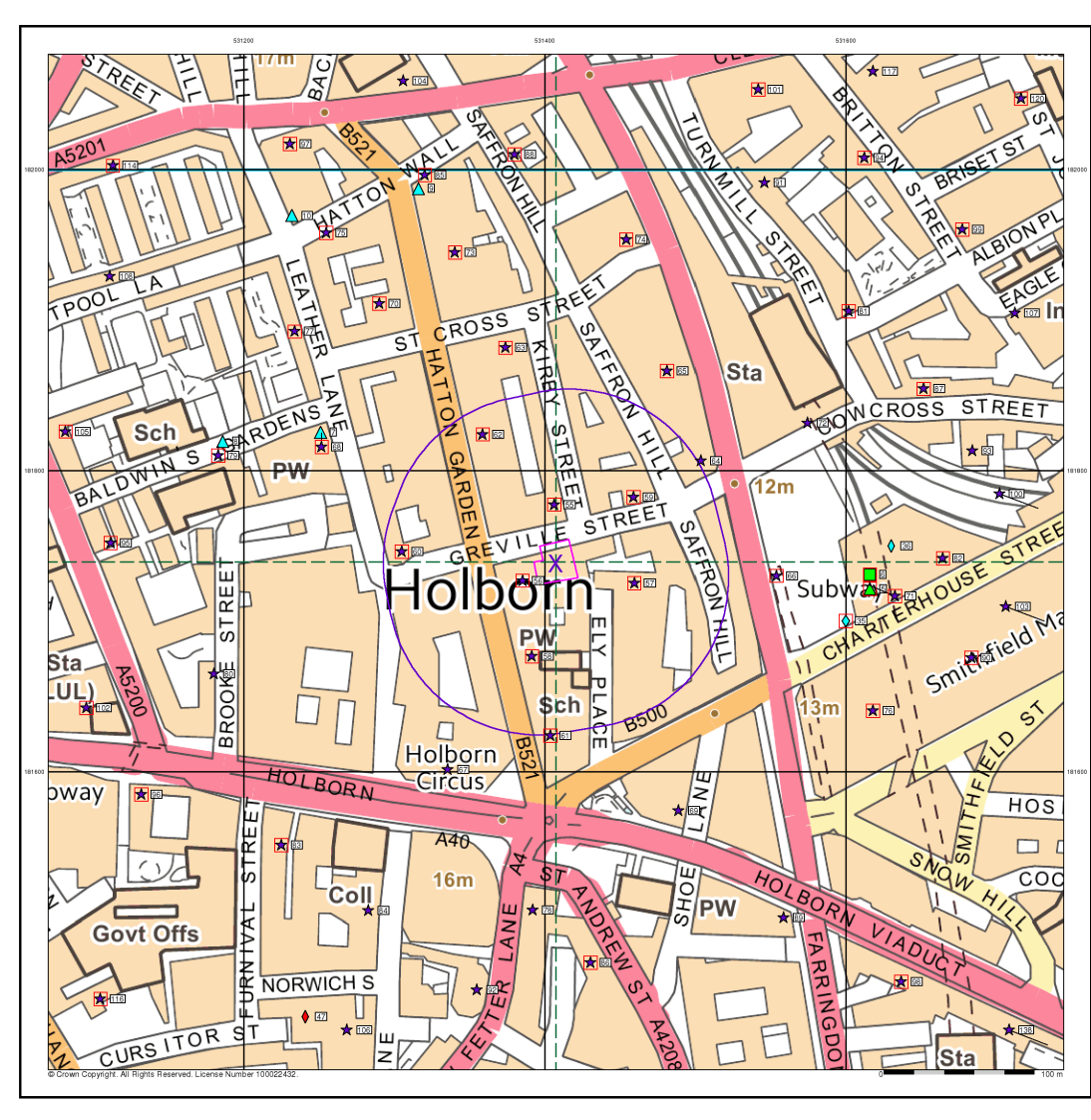


77036051\_1\_1 J15340 National Grid Reference: 531410, 181740 А 0.07 1000

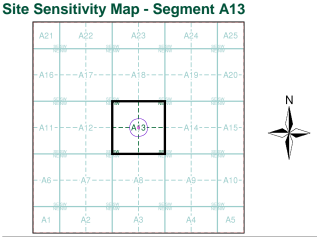
12-14 Greville Street, LONDON, EC1N 8SB

A5









Order Details

 Order Number:
 77036051\_1\_1

 Customer Ref:
 J15340

 National Grid Reference:
 531410, 181740

 Slice:
 A

 Site Area (Ha):
 0.07

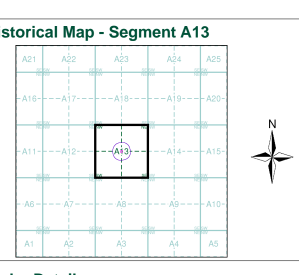
Site Details

12-14 Greville Street, LONDON, EC1N 8SB

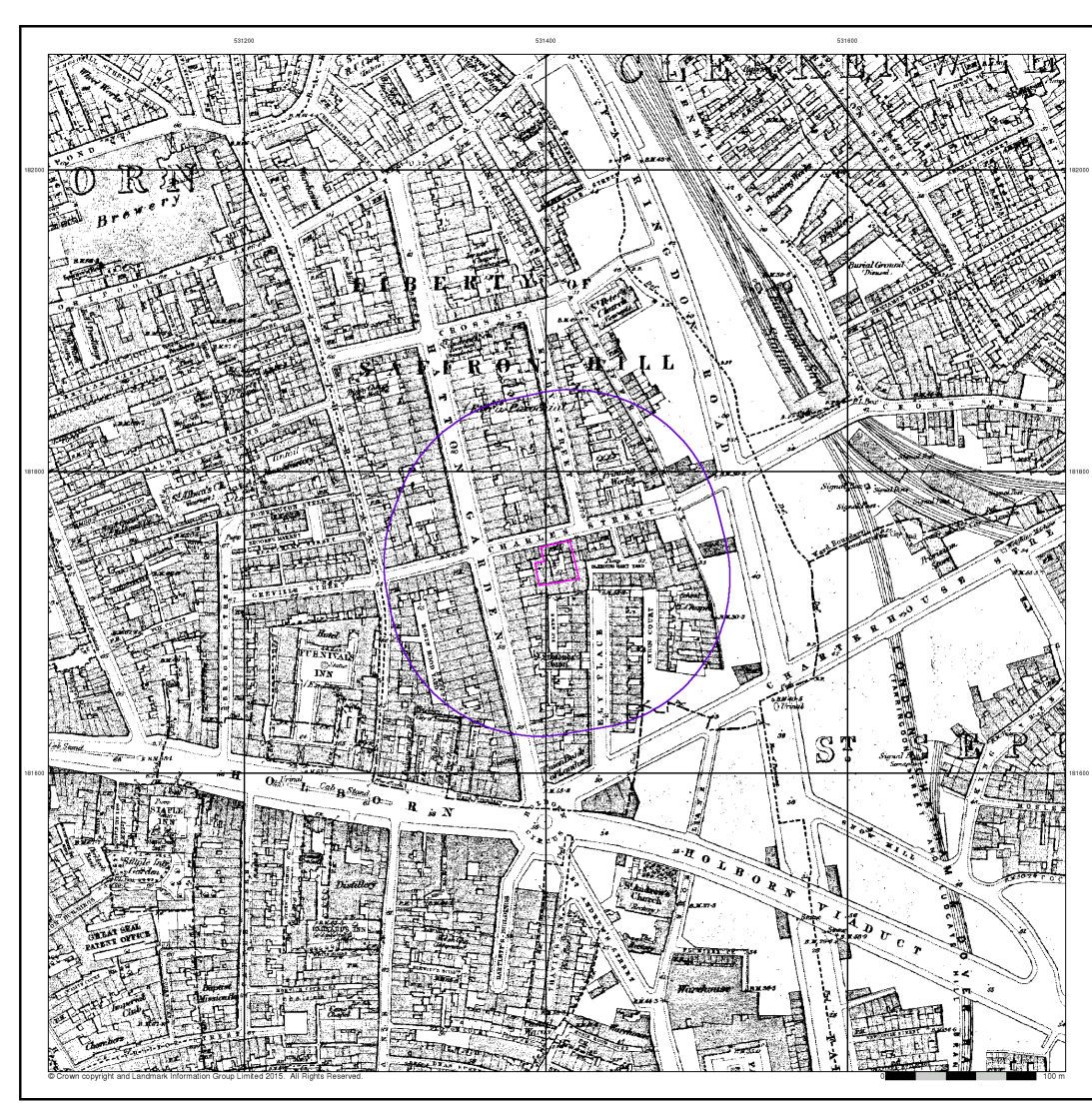


	Historical Mapping Legends	6	Controbuical 8
Ordnance Survey County Series and Ordnance Survey Plan 1:2,500		Large-Scale National Grid Data 1:2,500 and 1:1,250	Geotechnical & Environmental Associates Historical Mapping & Photography included:
Quarry Gravel Sand Pit Clay Pit Clay Pit Clay Pit	Inactive Quarry, or Chalk Pit or Clay Pit Rock Rock Clay Pit Clay Pit Clay Pit Clay Pit Clay Pit Clay Pit Clay Pit Clay Pit	Slopes Top Cliff Top Cliff Rock Rock	Mapping Type         Scale         Date         Pg           London         1:2,500         1878         2           London         1:2,500         1876         3           London         1:2,500         1986         3           London         1:2,500         1916         4           Historical Aerial Photography         1:1,250         1946 - 1948         5           Ordnance Survey Plan         1:1,250         1953         6           Additional SIMs         1:1,250         1953 - 1982         7
Sloping Masonry Flat Rock Marsh Reeds Osiers	ی جگر گھ Slopes Cliff Top Cliff (۱۹۹۹)	Image: Second	Ordnance Survey Plan         1:2,500         1954         8           Additional SIMs         1:2,500         1954 - 1965         9           Ordnance Survey Plan         1:1,250         1958 - 1962         10           Additional SIMs         1:1,250         1960 - 1989         11           Ordnance Survey Plan         1:1,250         1963 - 1971         12           Ordnance Survey Plan         1:2,500         1965 - 1968         13           Ordnance Survey Plan         1:1,250         1971 - 1983         14
Rough Pasture Furze Wood	Roofed Building Glazed Roof Building Top Glazed Roof Building Archway Masonry	ر (surveyed) (surveyed) (not-Coniferous Trees (not surveyed) دو Orchard Tree کو	Supply of Unpublished Survey Information         1:1,250         1974 - 1976         15           Supply of Unpublished Survey Information         1:1,250         1976         16           Supply of Unpublished Survey Information         1:1,250         1976         17           Additional SIMs         1:1,250         1982 - 1989         18           Large-Scale National Grid Data         1:1,250         1991         19           Large-Scale National Grid Data         1:1,250         1991 - 1992         20           Large-Scale National Grid Data         1:1,250         1991 - 1995         21           Large-Scale National Grid Data         1:1,250         1994         22
Fir Ford Stepping Ferry Waterfall Lock Trig. Station 507 A Altitude at Trig. Station	Anon-Coniferous Tree (surveyed)       Coniferous Tree (surveyed)         المعالي ال	Coppice, Osier Marsh, Saltings Marsh, Saltings Culvert Grassland Direction Culvert	
B.M.325-9 ↑ Bench Mark 342 → Surface Level ← Arrow denotes flow of water flow of water	Coppice, Osier Marsh, Saltings Marsh, Saltings Marsh, Saltings Culvert Grassland Direction		Historical Map - Segment A13
Cutting Embankment	of water flow Mark I (site of) Cave △ Triangulation I Electricity Entrance △ Station I Electricity ETL Electricity Transmission Line County Boundary (Geographical) County & Civil Parish Boundary	Roofed Building       Glazed Roof Building         •••••       Civil parish/community boundary         —       —         District boundary         —       •         County boundary	-A16A17A18A19A20- SE WY RE WY
Railway crossing River or Canal River or Canal County Boundary (Geographical)	Civil Parish Boundary     Civil Parish Boundary     Admin. County or County Bor. Boundary     London Borough Boundary     Symbol marking point where boundary     mereing changes	<ul> <li>Boundary post/stone</li> <li>Boundary mereing symbol (note: these always appear in opposed pairs or groups of three)</li> <li>Bks Barracks P Pillar, Pole or Post Bty Battery PO Post Office</li> <li>Cemy Cemetery PC Public Convenience</li> </ul>	46484849410      46474849410      40410      41410      41424849410      41424849410      41424849410      4142484949410      414248494949410      414243434445       Order Details       Order Number:     77036051_1_1_1       Order Number:     145040
County & Civil Parish Boundary     Administrative County & Civil Parish Boundary     Co. Boro. Bdy.     County Borough Boundary (England)     Co. Burgh Bdy.     County Burgh Boundary (Scotland)     BP BS Boundary Post or Stone P.C.B Police Call Box     P B S Boundary Post or Stone P.C.B Police Call Box	BH     Beer House     P     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       El P     Electricity Pillar or Post     SB, S Br     Signal Box or Bridge       FAP     Fire Alarm Pillar     SP, SL     Signal Post or Light	Chy     Chimney     Pp     Pump       Cis     Cistern     Ppg Sta     Pumping Station       Dismtd Rly     Dismantled Railway     PW     Place of Worship       El Gen Sta     Electricity Generating     Sewage Ppg Sta     Sewage       Station     Pumping Station     Pumping Station       El P     Electricity Pole, Pillar     SB, S Br     Signal Box or Bridge       El Sub Sta     Electricity Sub Station     SP, SL     Signal Post or Light       FB     Filter Bed     Spr     Spring	Customer Ref: J15340 National Grid Reference: 531410, 181740 Slice: A Site Area (Ha): 0.07 Search Buffer (m): 100 Site Details 12-14 Greville Street, LONDON, EC1N 8SB
B.R.Bridle RoadPPumpE.PElectricity PylonS.PSignal PostF.B.Foot BridgeSLSluiceF.P.Foot PathSp.SpringG.PGuide Post or BoardTr.C.BTelephone Call BoxM.SMile StoneTr.TroughM.P.M.RMooring Post or RingWWell	GPGuide PostTkTank or TrackHHydrant or HydraulicTCBTelephone Call BoxLCLevel CrossingTCPTelephone Call PostMHManholeTrTroughMPMile Post or Mooring PostWr Pt, Wr TWater Point, Water TapMSMile StoneWWellNTLNormal Tidal LimitWd PpWind Pump	FB     Filter Bed     Spr     Spring       Fn / D Fn     Fountain / Drinking Ftn.     Tk     Tank or Track       Gas Gov     Gas Valve Compound     Tr     Trough       GVC     Gas Governer     Wd Pp     Wind Pump       GP     Guide Post     Wr Pt, WrT     Water Point, Water Tap       MH     Manhole     Wks     Works (building or area)       MP, MS     Mile Post or Mile Stone     W     Well	Tel:       0844 844 9952         Fax:       0844 844 9951         Web:       www.envirocheck.co.uk

	1:2,500	1896	3
	1:2,500	1916	4
Photography	1:1,250	1946 - 1948	5
y Plan	1:1,250	1953	6
	1:1,250	1953 - 1982	7
y Plan	1:2,500	1954	8
	1:2,500	1954 - 1965	9
y Plan	1:1,250	1958 - 1962	10
	1:1,250	1960 - 1989	11
y Plan	1:1,250	1963 - 1971	12
y Plan	1:2,500	1965 - 1968	13
y Plan	1:1,250	1971 - 1983	14
link and Original Information	4.4.050	4074 4070	45



# k.co.uk A Landmark Information Group Service v47.0 15-Dec-2015 Page 1 of 22





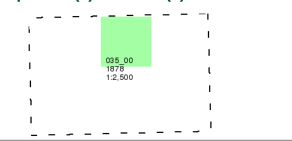
London

Published 1878

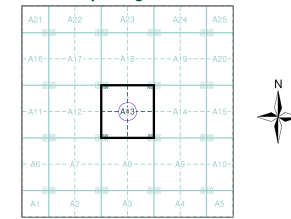
## Source map scale - 1:2,500

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.





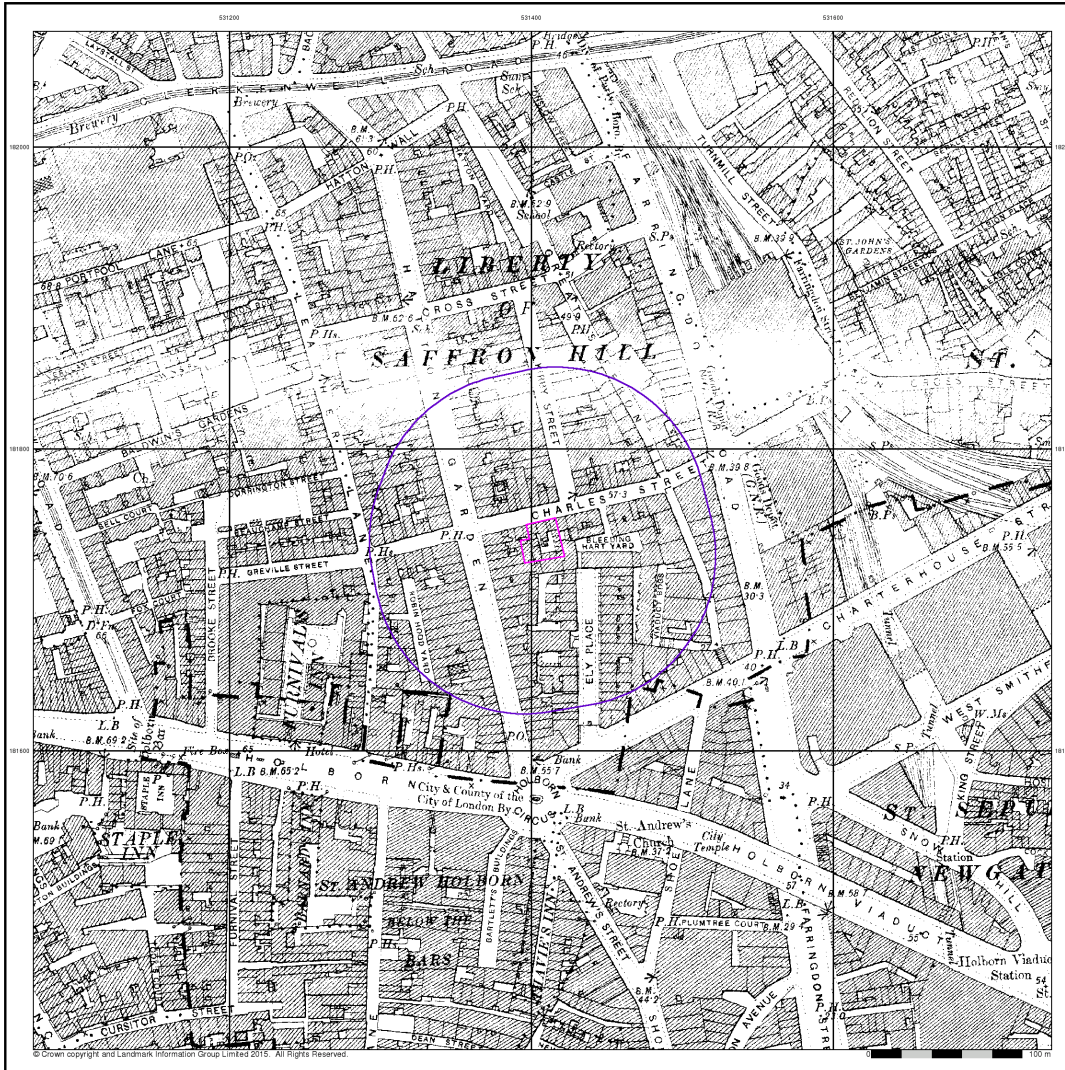
## Historical Map - Segment A13



### **Order Details**

Order Number:77036051\_1\_1Customer Ref:J15340National Grid Reference:531410, 181740Slice:ASite Area (Ha):0.07Search Buffer (m):100





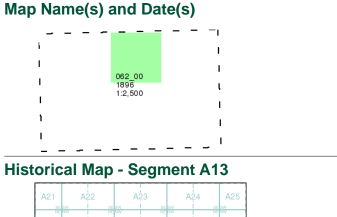


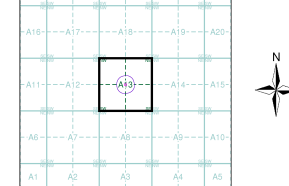
London

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.

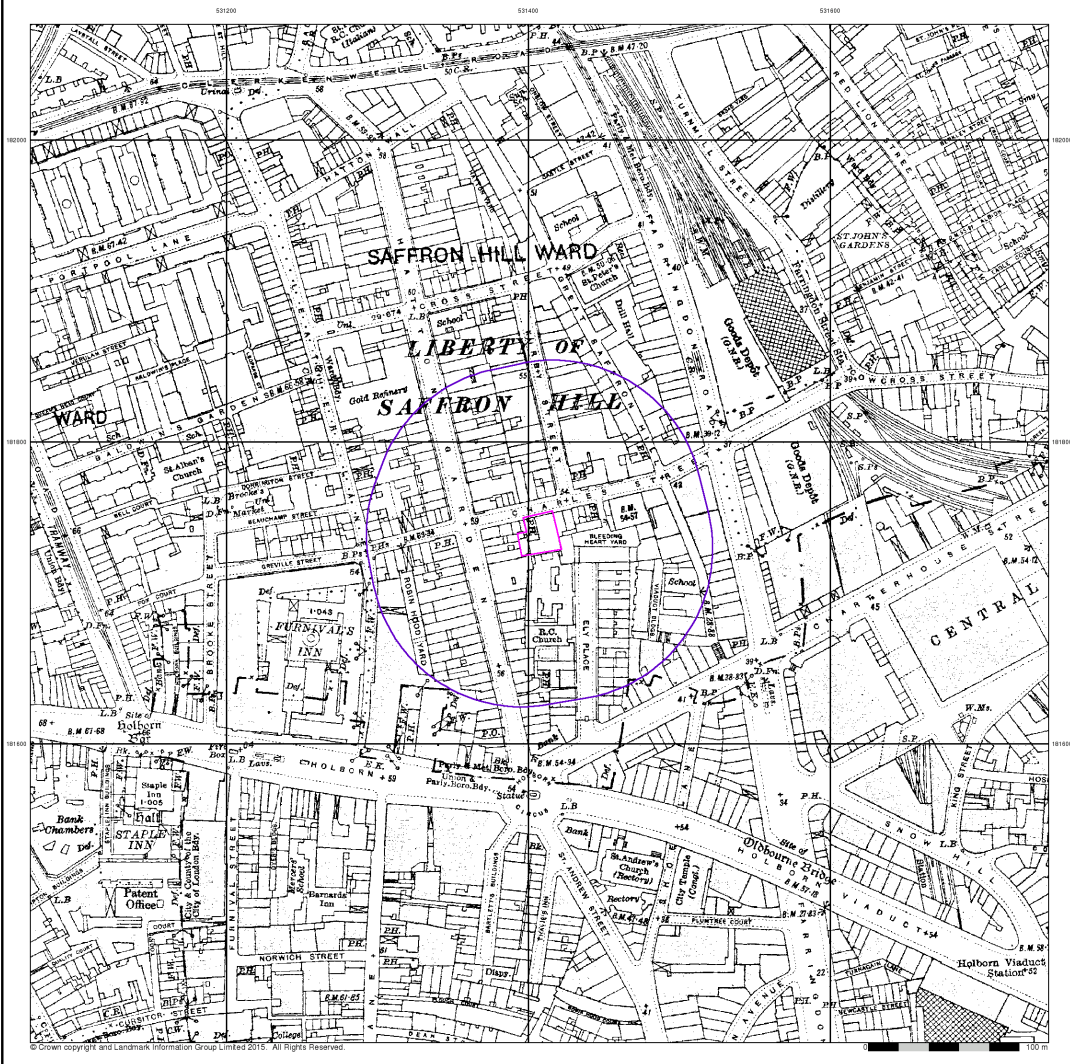




### **Order Details**

Order Number:77036051\_1\_1Customer Ref:J15340National Grid Reference:531410, 181740Slice:ASite Area (Ha):0.07Search Buffer (m):100



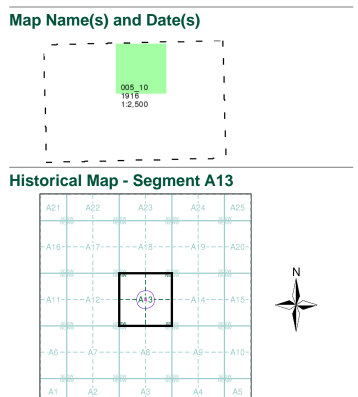




## London Published 1916

# 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.



# Order Details

Order Number: 77036051\_1\_1 Customer Ref: J15340 National Grid Reference: 531410, 181740 Slice: A Site Area (Ha): 0.07 Search Buffer (m): 100 **Site Details** 12-14 Greville Street, LONDON, EC1N 8SB

