



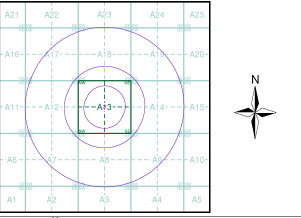
# VectorMap Local Published 2014 Source map scale - 1:10,000

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)

_	_	_		_	_	_
I	TQ28	BNW	, 1	TC	28NE	١
1	2014 Varia		-1	20	14 riable	ı
Ī	vanc	ible	-1	Va	liable	ı
_	-	-		-		-
ı	TQ28SW			TQ28SE		
1	2014 Varia		ı	20 Va	14 riable	١
I	• 0.110		- 1	•	arabio.	ı

## **Historical Map - Slice A**



### **Order Details**

Order Number: 65835565\_1\_1 Customer Ref: J15086 National Grid Reference: 524970, 185840 Slice: A

Slice:

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

### **Site Details**

15 Ranulf Road, LONDON, NW2 2BT



0844 844 9952 : 0844 844 9951 b: www.envirochect

A Landmark Information Group Service v47.0 25-Mar-2015 Page 15 of 15



Widbury Barn Widbury Hill Ware SG12 7QE

Site Plan

Site 15 Ranulf Road, London, NW2 2BT

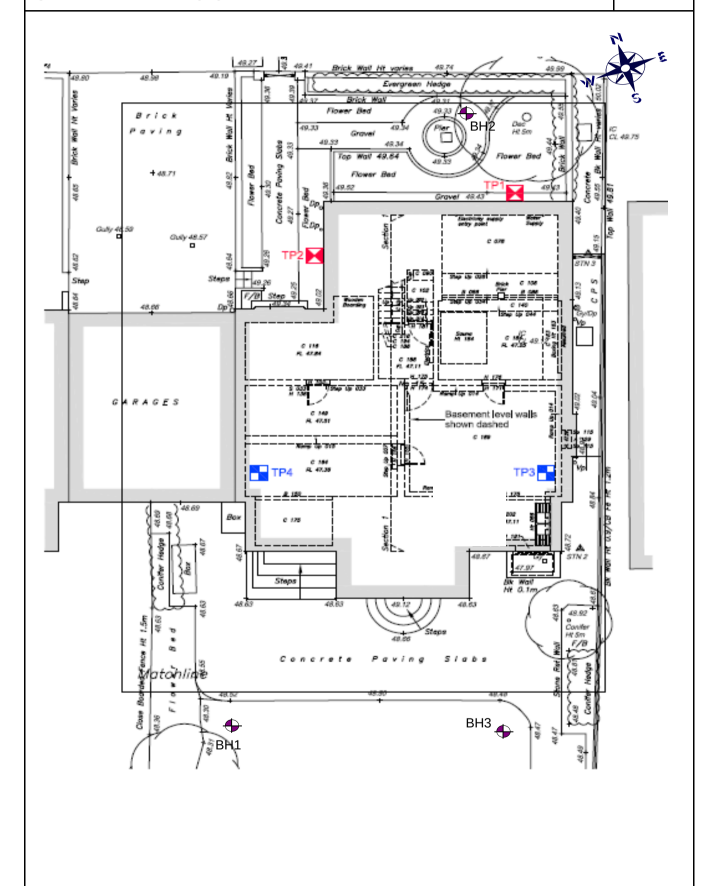
Job Number J15086

Client Mr & Mrs G Arkus

Sheet

Engineer Michael Alexander Consulting Engineers

1/1



Geotechnical & Environmental Associates (GEA) is an engineer-led and client-focused independent specialist providing a complete range of geotechnical and contaminated land investigation, analytical and consultancy services to the property and construction industries.

We have offices at

Widbury Barn Widbury Hill Ware Hertfordshire SG12 7QE tel 01727 824666 mail@gea-ltd.co.uk

Church Farm
Gotham Road
Kingston on Soar
Notts
NG11 0DE
tel 01509 674888
midlands@gea-ltd.co.uk

Enquiries can also be made on-line at

### www.gea-ltd.co.uk

where information can be found on all of the services that we offer.

