

Envirocheck[®]

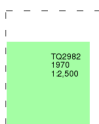
Ordnance Survey Plan

Published 1970

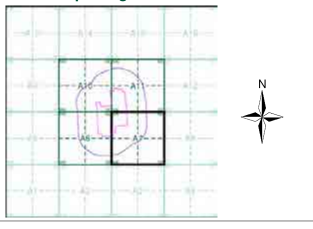
Source map scale - 1:2,500

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 mapping urban areas and by rose 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 A7



Order Details

Order Number: Customer Ref: National Grid Reference: 529010, 182740 Slice: Site Area (Ha): Search Buffer (m):

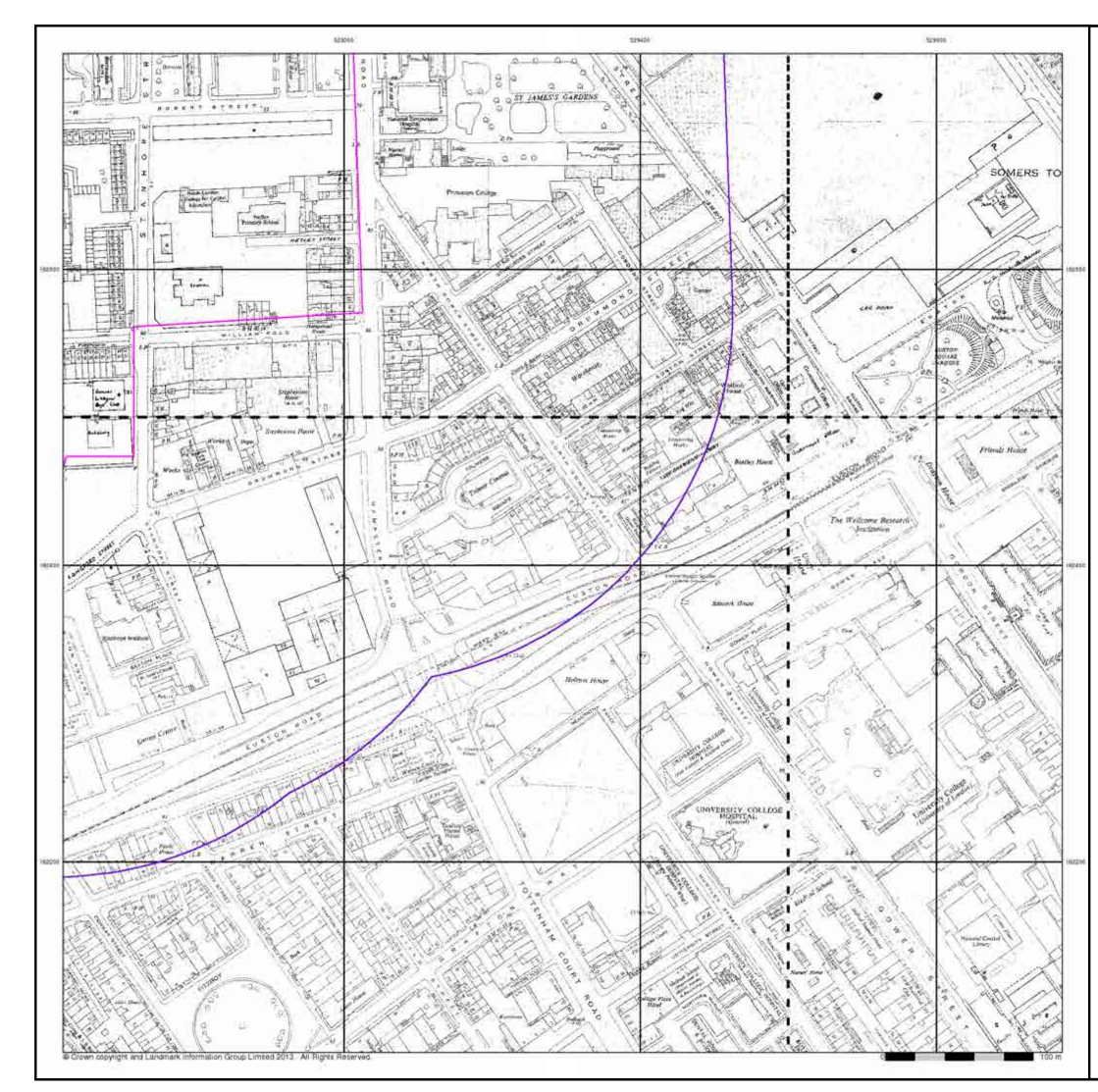
58455992_1_1 11775 Α 16.41 250

Site Details

Regent's Park Estate, London, NW1 3JX



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Supply of Unpublished Survey Information Published 1973

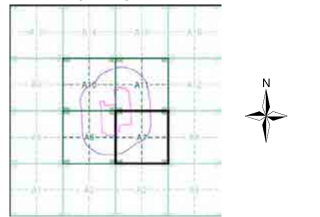
Source map scale - 1:1,250

SUSI maps (Supply of Unpublished Survey Information) were produced between 1972 and 1977, mainly for internal use at Ordnance Survey. These were more of a `work-in-progress' plan as they showed updates of individual areas on a map. These maps were unpublished, and they do not represent a single moment in time. They were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)

·		-	_	_
TQ2982NW			982N	ΕI
1973 1:1,250		197 1:1,		I
1	1			I
		-	-	_
TQ2982SW				_ E_I
TQ2982SW 1973 1:1,250	÷.	TQ2 197 1:1,2	3	– E I I

Historical Map - Segment A7



Order Details

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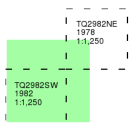
Additional SIMs

Published 1978 - 1982

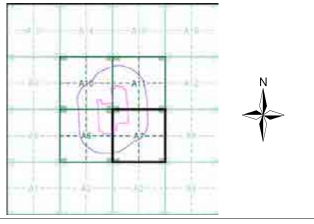
Source map scale - 1:1,250

The SIM cards (Ordnance Survey's `Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A7



Order Details

Order Number: Customer Ref: National Grid Reference: 529010, 182740 Slice: Site Area (Ha): Search Buffer (m):

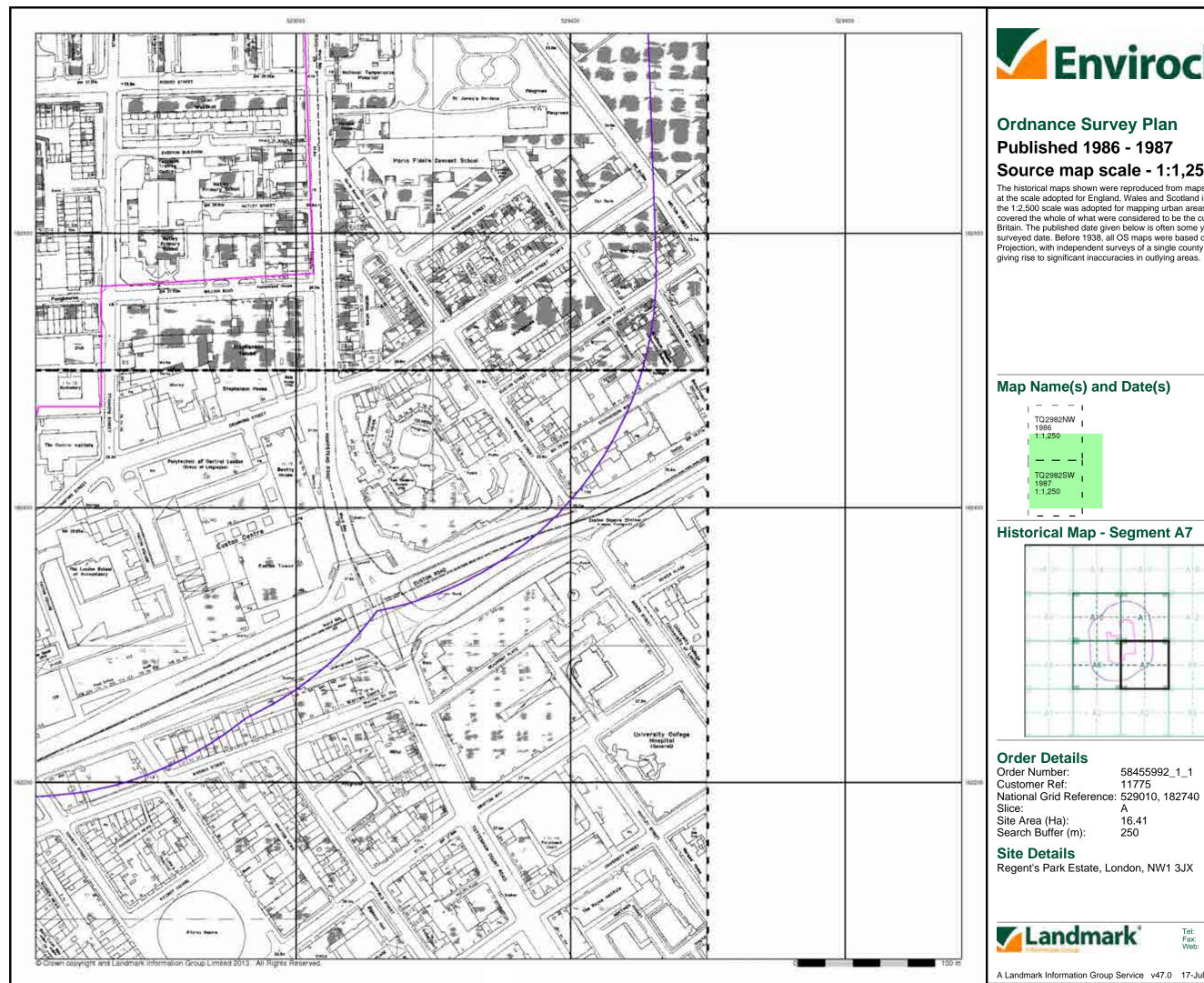
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Site Details

Regent's Park Estate, London, NW1 3JX



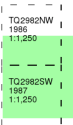
0844 844 9952 0844 844 9951 www.envirocheck.co.uk



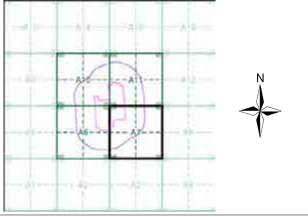
Ordnance Survey Plan Published 1986 - 1987 Source map scale - 1:1,250

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Map Name(s) and Date(s)



Historical Map - Segment A7

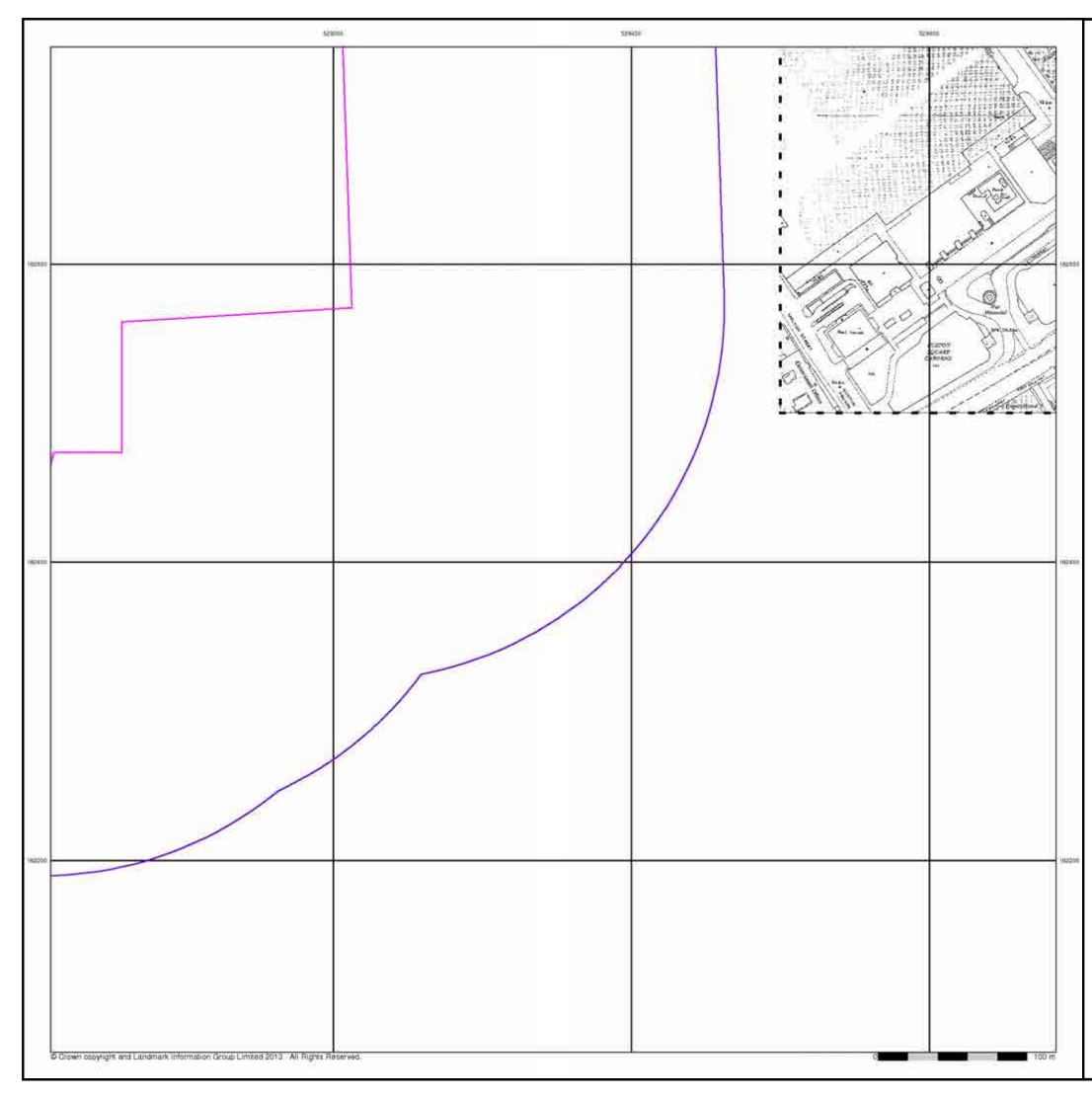


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Regent's Park Estate, London, NW1 3JX

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A Landmark Information Group Service v47.0 17-Jul-2014 Page 14 of 19



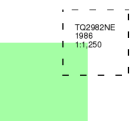
Additional SIMs

Published 1986

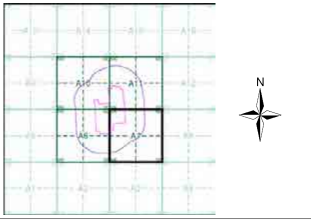
Source map scale - 1:1,250

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Map Name(s) and Date(s)



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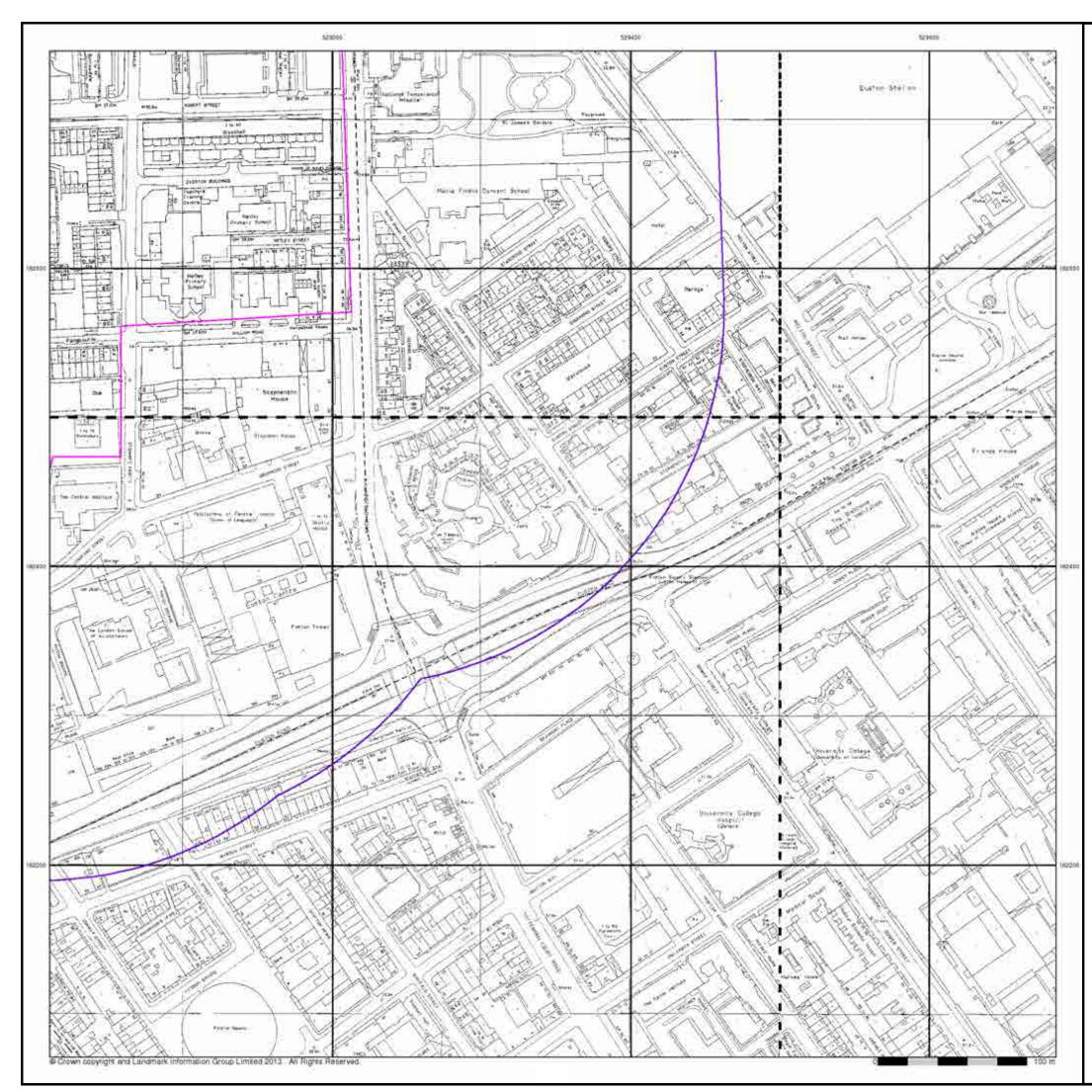
58455992_1_1 11775 А 16.41 250

Site Details

Regent's Park Estate, London, NW1 3JX



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Large-Scale National Grid Data Published 1991

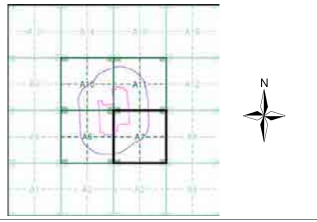
Source map scale - 1:1,250

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)

TQ2982NW	TQ2982NE
1991 1:1,250 I	1991 1:1,250
1 1	1
TQ2982SW	TQ2982SE
1991 1:1,250 I	1991 1:1,250
1	1

Historical Map - Segment A7



Order Details

Order Number: Customer Ref: National Grid Reference: 529010, 182740 Slice: Site Area (Ha): Search Buffer (m):

58455992_1_1 11775 Α 16.41 250

Site Details

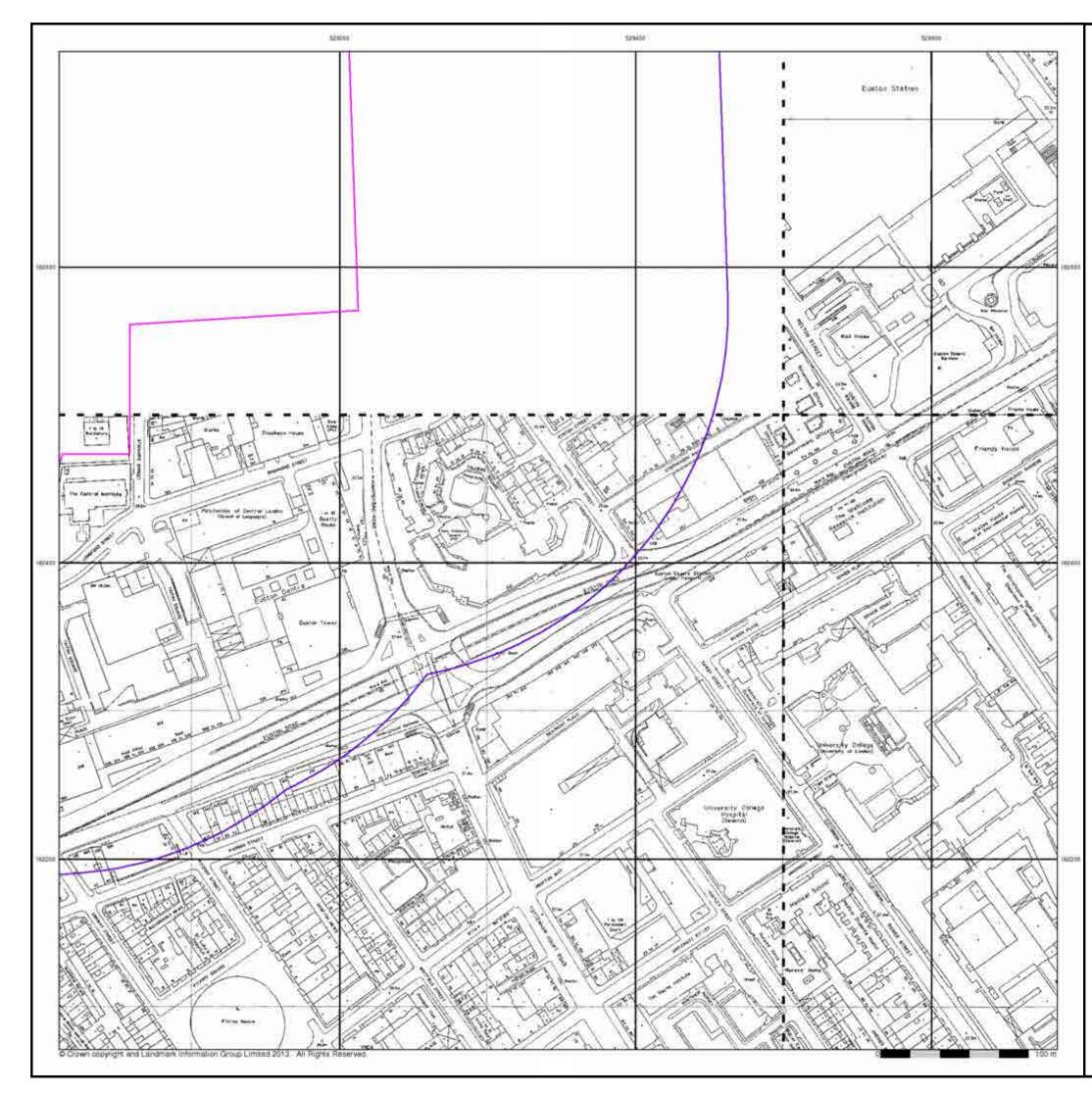
Regent's Park Estate, London, NW1 3JX



0844 844 9952

Tel: Fax: Web:

0844 844 9951 www.envirocheck.co.uk

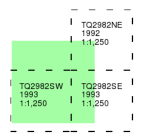


Envirocheck[®]

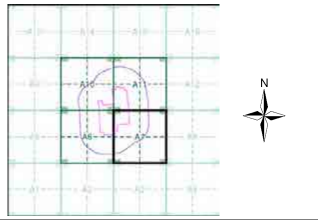
Large-Scale National Grid Data Published 1992 - 1993 Source map scale - 1:1,250

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A7



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58455992_1_1 11775 Α 16.41 250

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Regent's Park Estate, London, NW1 3JX



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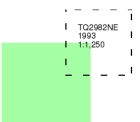
Large-Scale National Grid Data

Published 1993

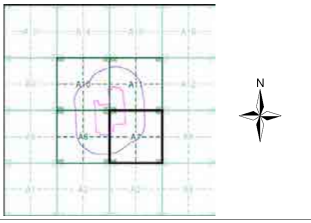
Source map scale - 1:1,250

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Map Name(s) and Date(s)



Historical Map - Segment A7



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Order Number: Customer Ref: National Grid Reference: 529010, 182740 Slice: Site Area (Ha): Search Buffer (m):

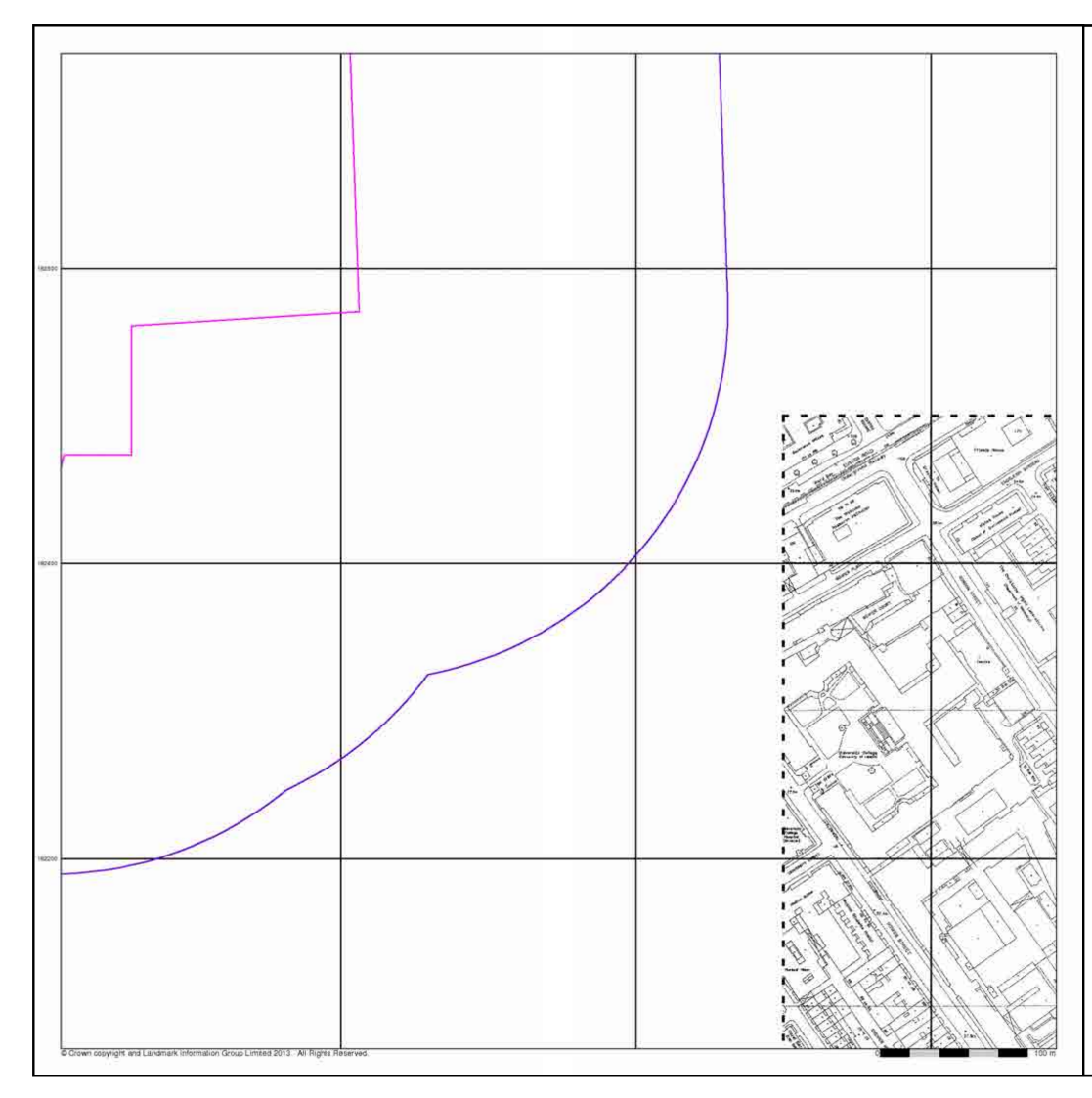
58455992_1_1 11775 А 16.41 250

Site Details

Regent's Park Estate, London, NW1 3JX



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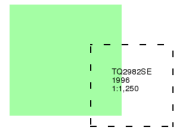
Large-Scale National Grid Data

Published 1996

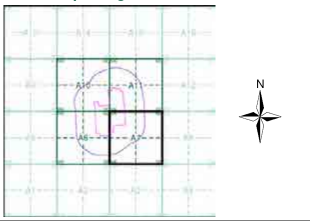
Source map scale - 1:1,250

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

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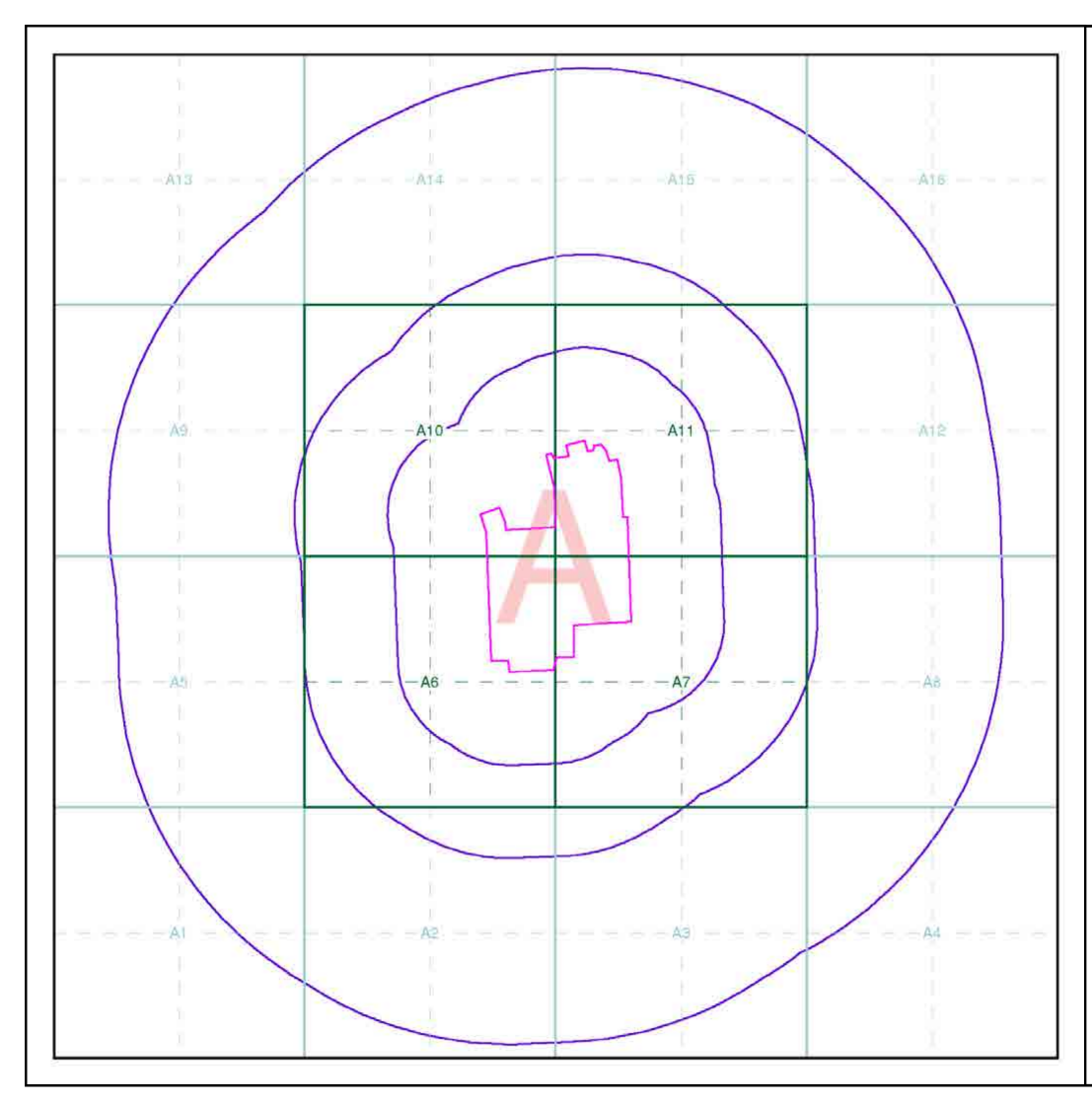
58455992_1_1 11775 А 16.41 250

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Index Map

For ease of identification, your site and buffer have been split into Slices, Segments and Quadrants. These are illustrated on the Index Map opposite and explained further below.

Slice

Each slice represents a 1:10,000 plot area (2.7km x 2.7km) for your site and buffer. A large site and buffer may be made up of several slices (represented by a red outline), that are referenced by letters of the alphabet, starting from the bottom left corner of the slice "grid". This grid does not relate to National Grid lines but is designed to give best fit over the site and buffer.

Segment

A segment represents a 1:2,500 plot area. Segments that have plot files associated with them are shown in dark green, others in light blue. These are numbered from the bottom left hand corner within each slice.

Quadrant

A quadrant is a quarter of a segment. These are labelled as NW, NE, SW, SE and are referenced in the datasheet to allow features to be quickly located on plots. Therefore a feature that has a quadrant reference of A7NW will be in Slice A, Segment 7 and the NW Quadrant.

A selection of organisations who provide data within this report:





British Geological Survey





Envirocheck reports are compiled from 136 different sources of data

Prepared For Camden Council

Client Details

Mr G Plain, Campbell Reith Management Services Ltd, Raven House, 29 Linkfield Lane, Redhill, Surrey, RH1 1SS

Order Details

 Order Number:
 58455992_1_1

 Customer Ref:
 11775

 National Grid Reference:
 529020, 182720

 Site Area (Ha):
 16.41

 Search Buffer (m):
 1000

Site Details

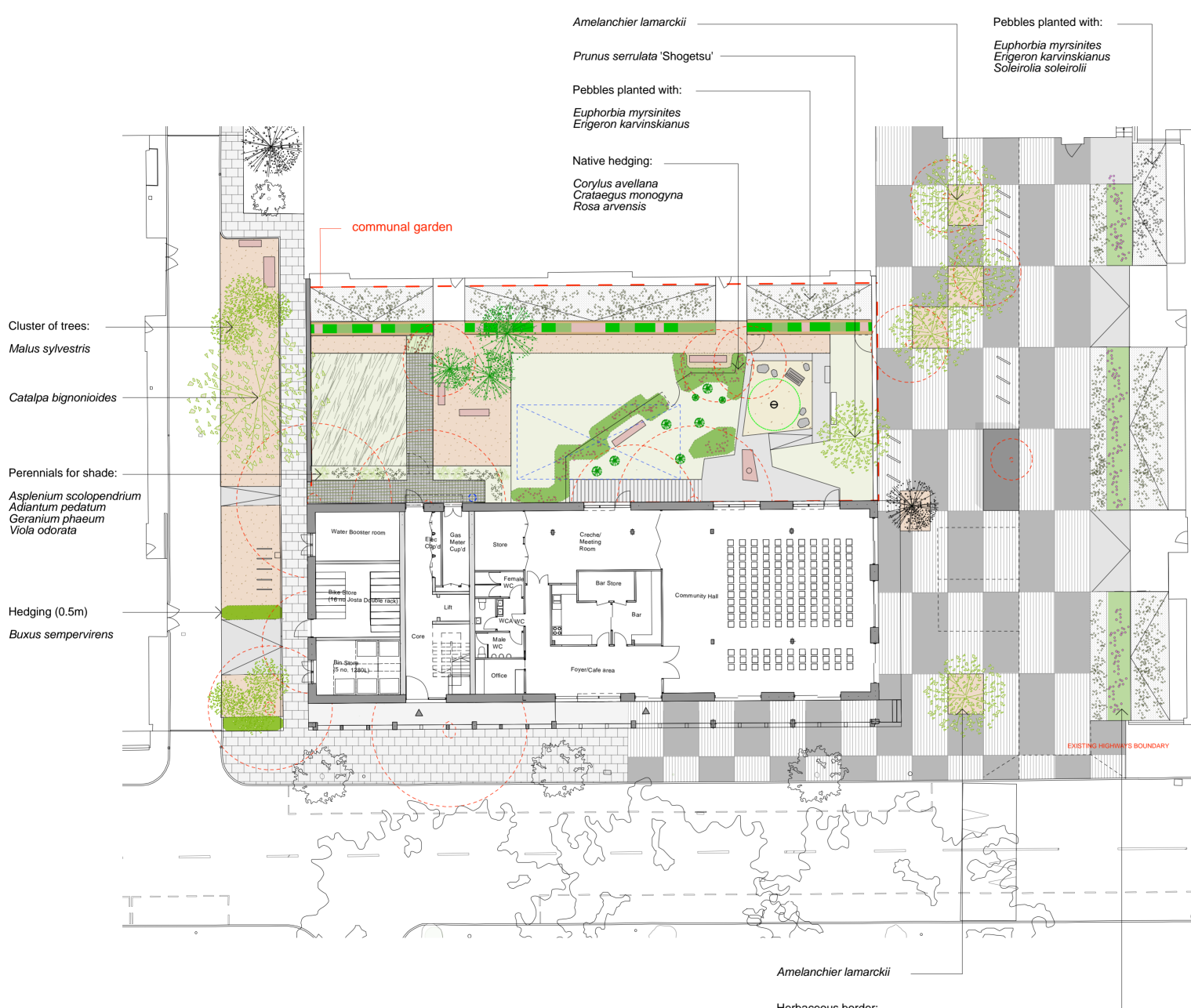
Regent's Park Estate, London, NW1 3JX

Full Terms and Conditions can be found on the following link: http://www.landmarkinfo.co.uk/Terms/Show/515



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Herbaceous border:

Euphorbia characias subsp. wulfenii Allium holandicum 'Purple Sensation' Geranium 'Patricia' Galanthus nivalis Viola odorata

KEY



Existing tree retained

Existing tree removed

New tree

New conifer

Existing conifer



flowering/fruiting hedgerow

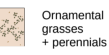
Wildlife

Evergreen hedges

Grass

Long grass

Herbaceous borders



+ perennials Pebbles with mosses/low



Communal growing spaces (concrete raised planters)



Stable-yard cobbles



Breedon gravel



Concrete flags

Reused granite kerbs 300mm wide

In situ concrete

Tarmac

Highway boundaries

CLIENT
LB Cam

DRAWING STATUS	DATE

DATE		
30th	March	2015

SCALE	SIZE	REV
1:200	A2	-

DRAWING TITLE Proposed site plan Site 01 / Robert Street Car Park

DRAWING NR 114 RPE S1 100

East Architecture landscape urban design

DRAFT

Unit 8 49-59 Old Street London EC1V 9HX T 020 7490 3190 E mail@east.uk.com

www.east.uk.com

PROJECT **Regent's Park Estate**

LB Camden

Stage 3



Buxus sempervirens

Native hedging:

Corylus avellana Rosa arvensis Prunus spinosa Crataegus monogyna

Salix babylonica var. pekinensis 'Tortuosa'

KEY



Ware

Existing tree retained New tree



22 New special tree on corners



hedgerow Evergreen hedges





Long grass



DRAFT

East Architecture landscape urban design

Unit 8 49-59 Old Street London EC1V 9HX T 020 7490 3190 E mail@east.uk.com

www.east.uk.com

Seating





In situ concrete

DRAWING STATUS Stage 3

PROJECT

CLIENT

DATE 30th March 2015

REV

-

DRAWING TITLE Proposed site plan Site 02 / Former One Stop Shop

114 RPE S2 100

Pebbles with

growing spaces (concrete raised planters)

Highway boundaries

Breedon

Concrete flags

Concrete + granite setts

Blue Pavement

Staffordshire

1:200

SCALE

LB Camden

Regent's Park Estate

SIZE

A2

DRAWING NR

Herbaceous borders

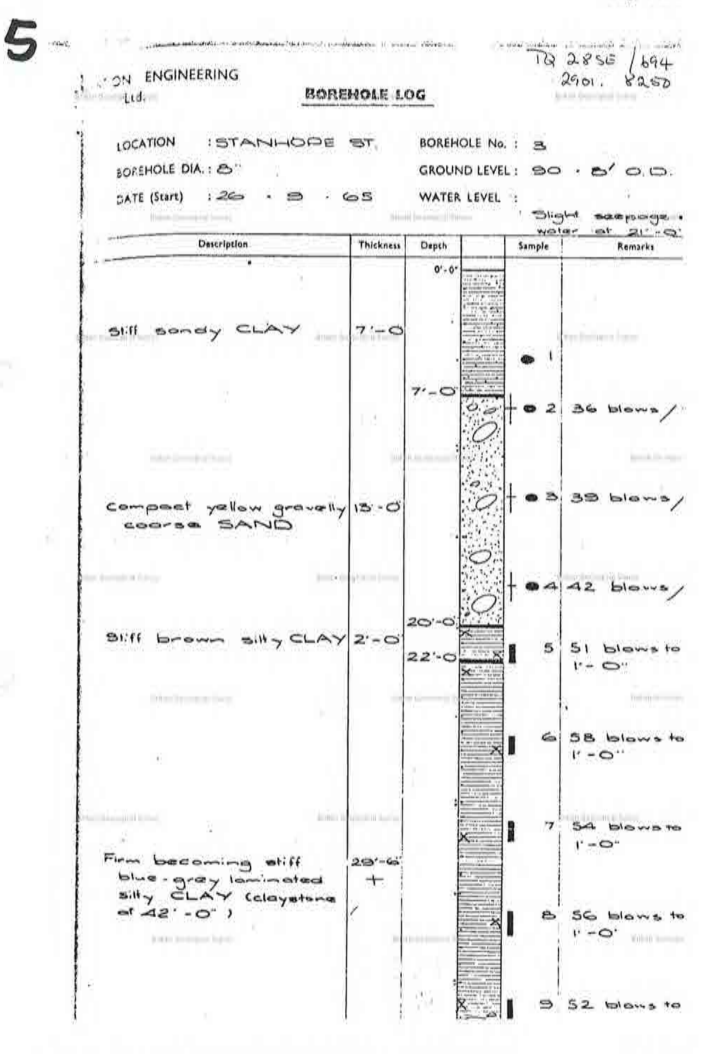


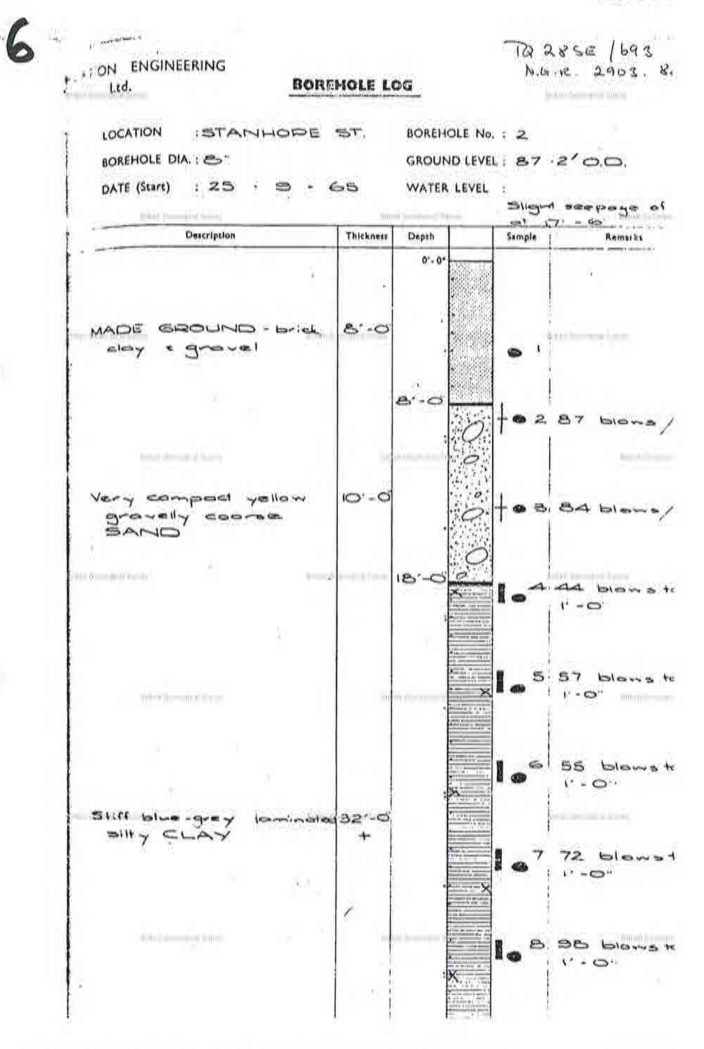


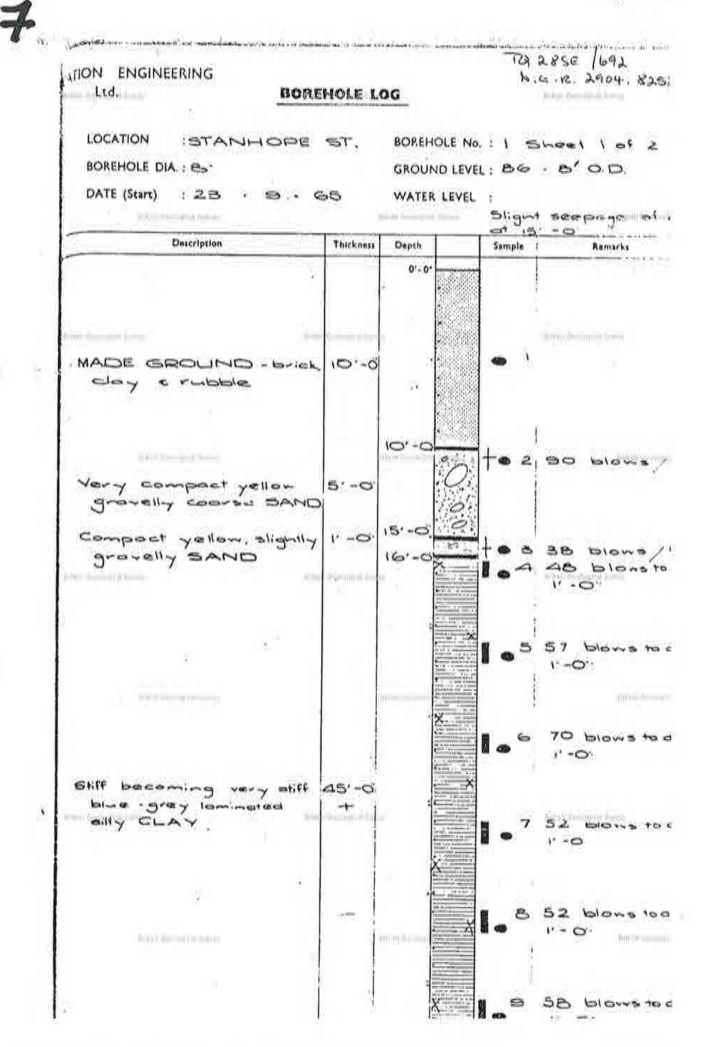
mosses/low ground cover

Communal

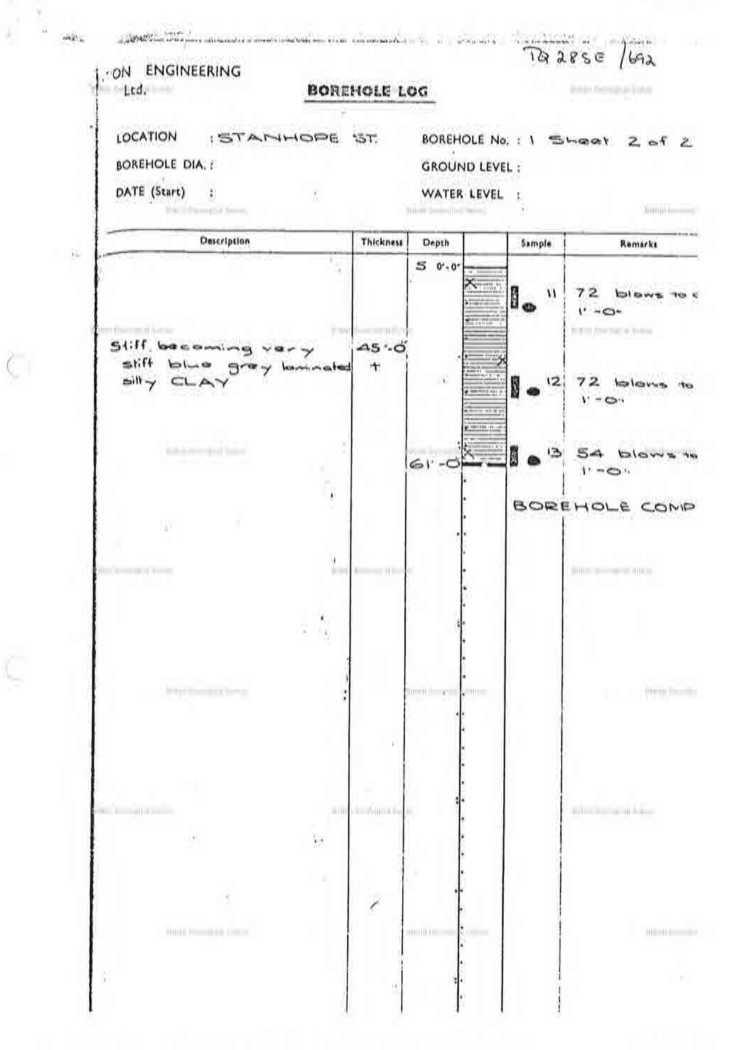
gravel





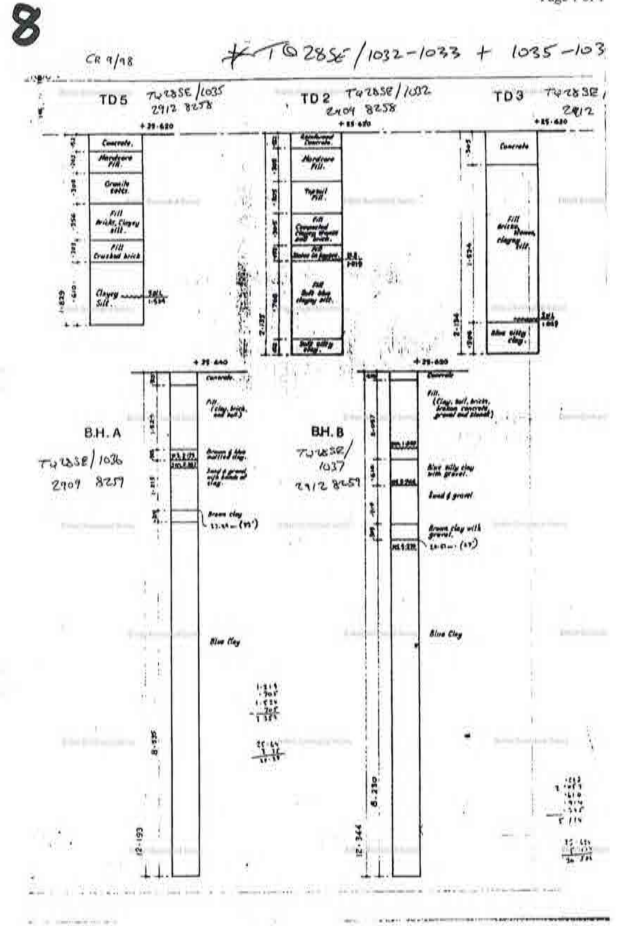


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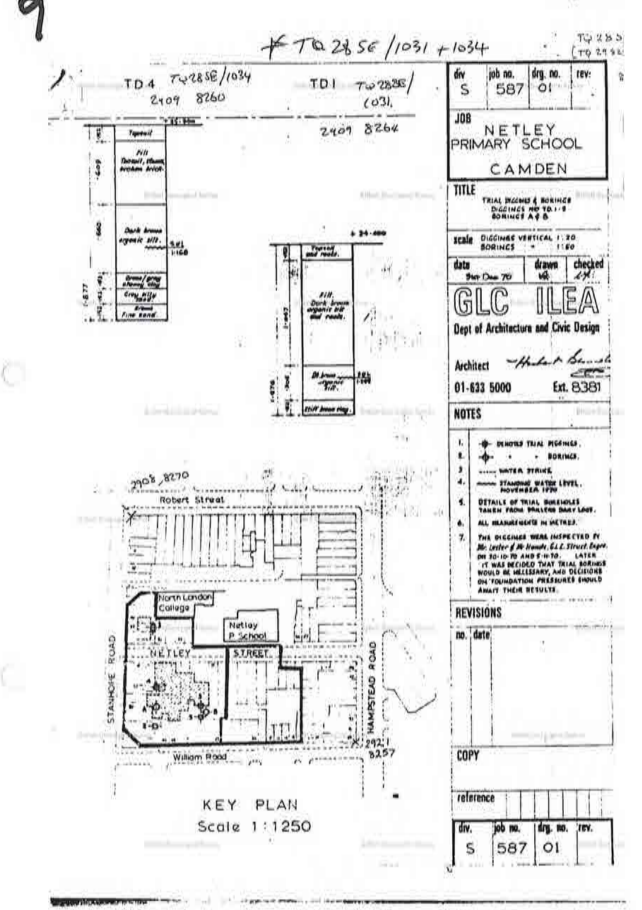
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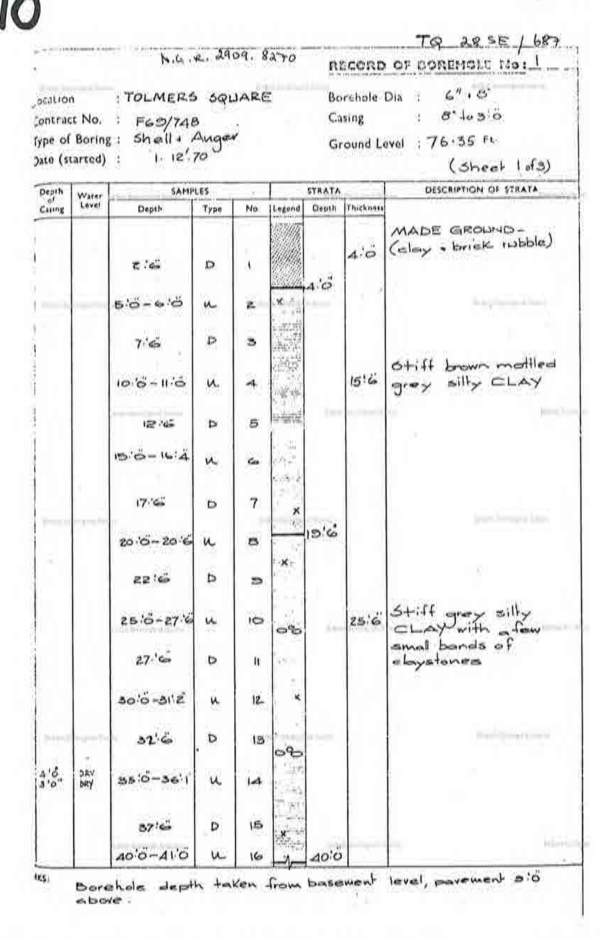
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Page 1 of 1

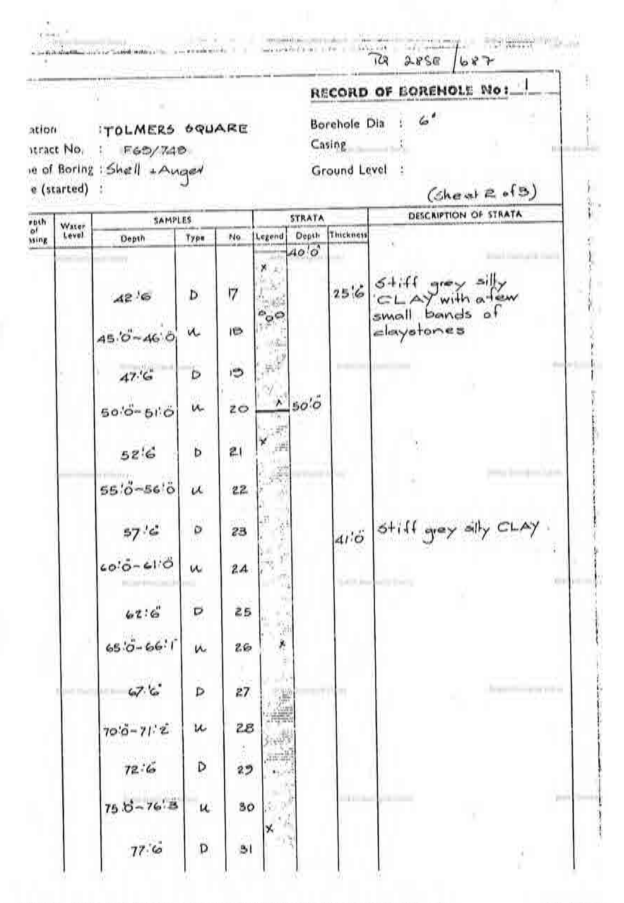


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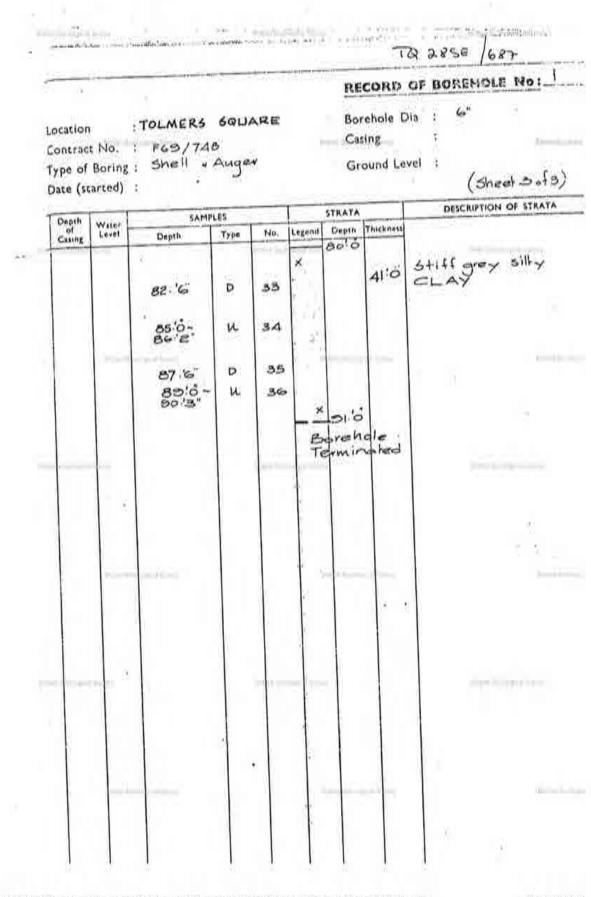
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Page 1 of 1



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Location

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Date (started) : 28 - 11. 70

Type of Boring : Shell . Auger

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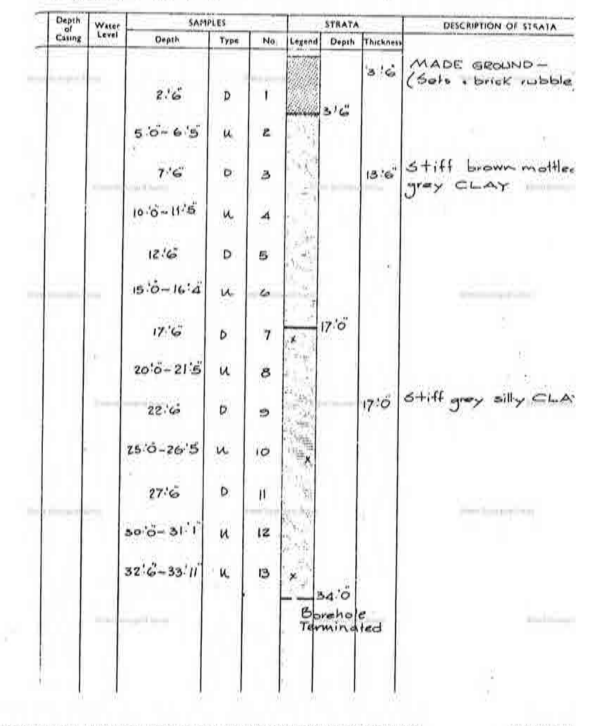
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RECORD OF BOREHOLE No: 4 TOLMERS SQUARE 6" Borchole Dia Э.

Casing

Ground Level : 77.94 Ft

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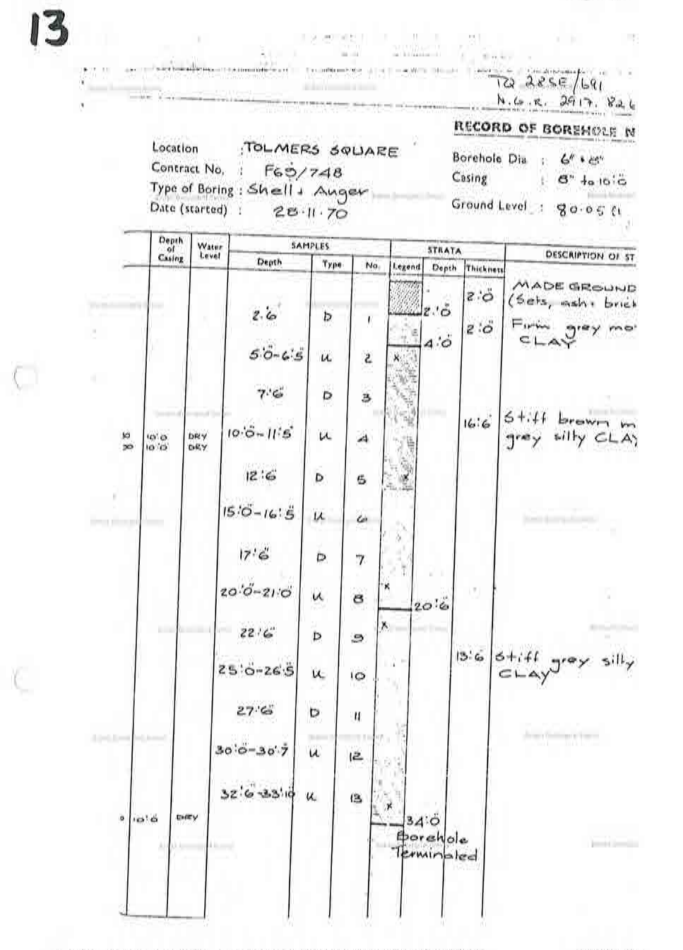
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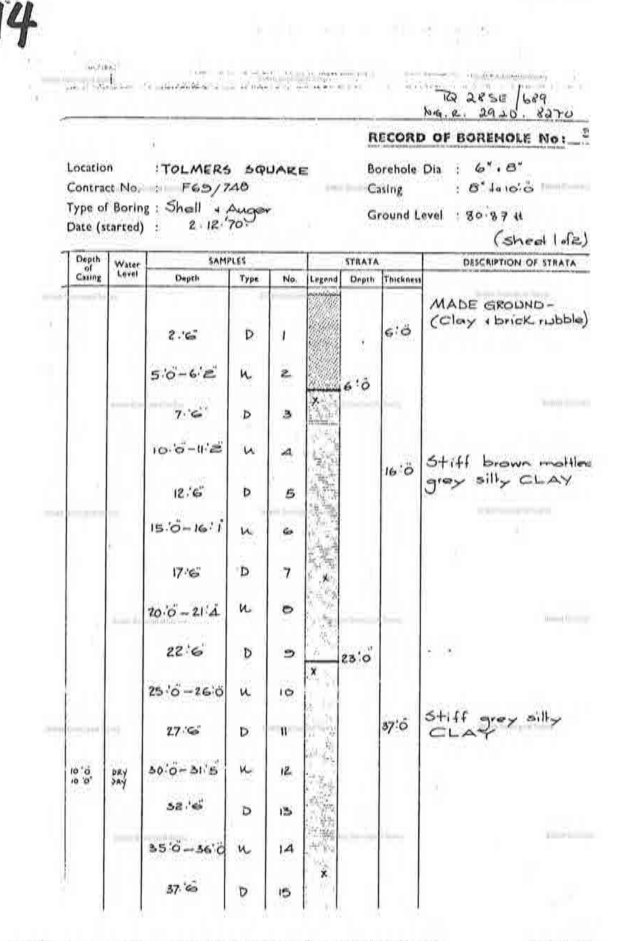
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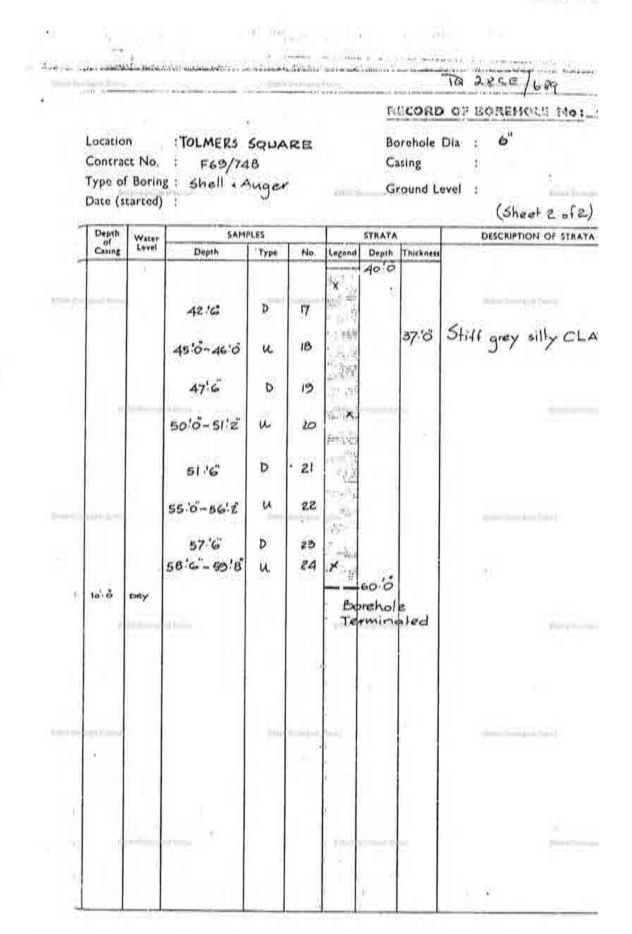
Page 1 of 1



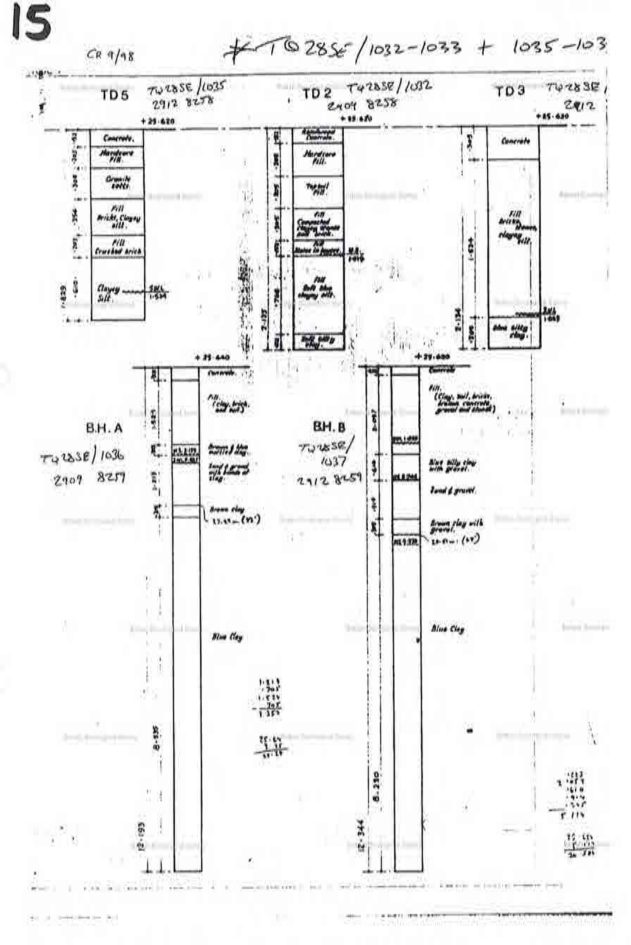
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line.	Well-top about 85 feet above Ordnance Datum.
	Made and communicated by MESSAS, ISLAN & Co. 1910.
	Diameter (a bore 6 inches. Water-level 130 feet below O.D. Supply 1,261 gallons an hour.
	London Map 7, N.W. (1. 3).
	Fcot.

Dug well Rubbish In chalk	33	140 310 100
		850

it was also also provide a sur-

This well is on the size of the old Fagle Beowery well, the account of which is published in the Geology of London, Vol. 11., p. 108. In 1880, the waterlevel in a well close by was only 20 feet below sectorel i it has thus failed 110 feet.

L.M.

108

WELL SECTIONS.

B.

HARPSTEAD ROAD. Eagle Brewery, No. 47.

Communicated by MERSER. GREEN & Co. (Memoirs, vol. iv.)

Shaft 138 feet, the rost bored. Water generally about 147 feet down. 3,000,000 gallous a year used. To Chalk - 146 or 138 In , - 86 or 94 } 232 feet.

Bert

Berto

In Dn. J. MITCHELL'S MSS., vol. 3, opp. p. 13, is the following account of this well.

			TH	ICKNERS.	Derra.	
Earth [made ground etc.]	÷.			.7	7	
Gravel -	14.1		+	15	.22	
Diver II and and class	2017	12.36		100	122	- 22
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With Joy Crowning and Trianny

A. London Clay Workwich + Reading Thankt Sand Where Chack

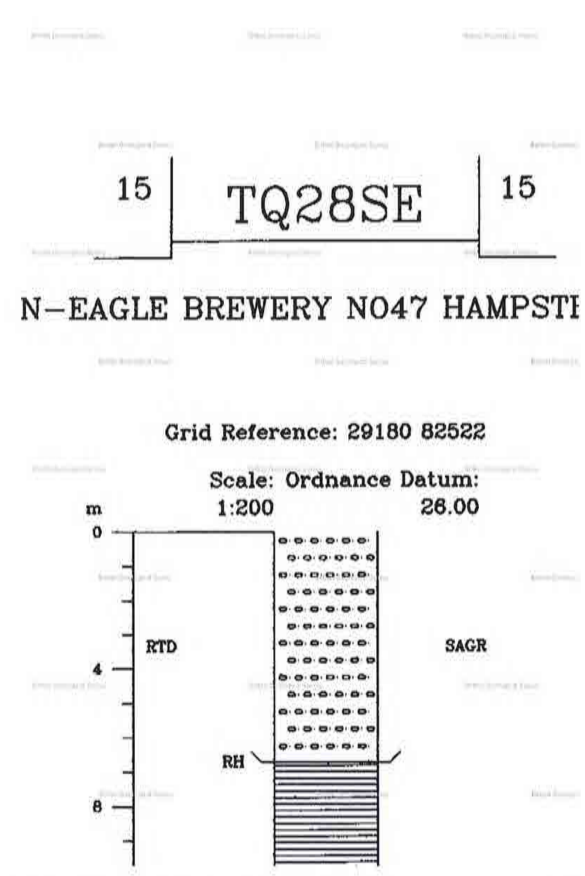
B London Clay Wortwich + Reading Beds Thank Sand

When Chack

anothe acant Made ground Drift Loriston Clay Woolwich + Res Thank Sand

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	OGICAL SURVEY OF GREAT BRITAIN F SHAFT OR BORE FOR MINERALS	6-inch Map	100173006	ared l
Name of Shaft or Bor	e given by Geological Survey:	74	128	SE
Name and Number gi	ven by owner:	Nat. Grid I	teference 23	09
Exact site	Attach a tracing from Attach a tracing from a Trial { Attach a tracing from a map, or a sketch- map, if possible.	1° N.S.Map No. 256	1* 0.8. No	Мар
Purpose for which ma	ft relative to O.D If not ground level give	O.D. of begin	ming of	aba
Made by		Date of	en sen na	
Information from		Date ree	neived _	
			-	
(Fer Survey use only) GROLOOICAL		Trucs Pr.		
(For Survey use only)			E-YRSU	
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF BTRATA		E-YRSU	4
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF BTRATA London Allas Sheet NV WW		E-YRSU	
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF ETRATA London Allas Sheet ~ V NW L+68	Pt.	E-YRSU	
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF BTRATA London Allas Sheet NV WW		E-YRSU	
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF ETRATA London Allas Sheet NV NW L+68 made	Pr.	E-YRSU	
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF BTRATA London Allas Sheet NV WW L+68 made Sand GVL	Pr.	E-YRSU	
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF BTRATA London Allas Sheet NV WW L+68 made Sand GVL	Pr. 4 18 52	E-YRSU	
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF BTRATA London Allas Sheet NV WW L+68 made Sand GVL	Pr. 4 18 52	E-YRSU	
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF BTRATA London Allas Sheet NV WW L+68 made Sand GVL	Pr. 4 18 52	E-YRSU	
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF BTRATA London Allas Sheet NV WW L+68 made Sand GVL	Pr. 4 18 52	E-YRSU	
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF BTRATA London Allas Sheet NV WW L+68 made Sand GVL	Pr. 4 18 52 8 1	E-YRSU	
(Fer Survey use only) GROLOOICAL	DESCRIPTION OF BTRATA London Allas Sheet NV WW L+68 made Sand GVL	Pr. 4 18 52	E-YRSU	

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C

	GICAL SURVEY OF GREAT BRITAIN	(Fe	r Survey Regiate	1991. QB
RECORD OF	SHAFT OR BORE FOR MINERALS			
Name of Shaft or Bore	given by Geological Survey: 소란 전철	TP	295	;E
Name and Number giv		Nat. Grid Reference 292808		
For whom made			<u> </u>	
Town or Village	County	I" N.S.Map No.	No.	Map
Exact site	Attach a tracing from a map, or a sketch- map, if possible.	256		
Purpose for which mad	e		1	shaft
Ground Level at bore	relative to O.D If not ground level give	O.D. of begin	nning of	bore
			sinking	
Information from		Date re	ceived	
		****	(41)(10)	
(For Survey use only) Geological Classification	DESCRIPTION OF STRATA	Trace Fr.		i Fu
(For Survey use only) Geological Classification	DESCRIPTION OF STRATA	Thic Pr.		P
(For Survey use only) Geological Classification	description of strata chalkat - 70 (2) 240)	Thic Pr.		

Page 1 of 1

TERRESEA	RCH	LIMITED
BOREHOLE	NO	1

Contract	Name	ton		Report No
Client	Taylor Woodro	w Construct	ion Ltd	Site AddressBuston Station
Address	Southall.	- Station	4	in mit the state of the
		9 H 1 M 9		discussion
1122000	27244. 828	t	and a	

Standing Water Level		Diameter
Water Struck	Xane	Method of
Ground Level	- 73-9	Start
Remarks:	2506	

1

Diamete	r	84	
Method	of Boring	Bhe11/1	ugor
Start.	20.3.62	Finis	b
		792	₽se

1264

Description of Strata	Thickness	Depth	Disturbed Samples	.0. C
Made ground	210"	210"	J7841 1'0"	
Brown mottled clay	15'6"	17+6"	J7843 6'0" J7845 11'6" J7847 17'0"	U7842 U7844
Sard blue fissured elay	52*0"	69* 5 *	J7848 2210" J7850 2710" J7852 J210" J7854 3710" J7857 43103 J7859 4710" J7863 5216" J7863 5716" J7865 6310" J7867 6810"	07846 07849 07853 07856 07866 07862 07864 07866
Brown mottled alay	5'0"	74'6"	J7869 7210"	07868
Hard red, brown and grey mottled elay	36'6"	111'0"	J7870 74'6" J7872 79'6" J7873 82'0" J7875 87'0" J7877 93'0" J7878 97'0" J7880 102'0" J7882 107'0" J7883 110'0"	
TOTALE		33.8.2		

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Page 1 of 1

TERRESEARCH LIMITED

BOREHOLE NO. 1 Continued

Contract Name Euston Client Taylor Woodrow Construction L Address Southall.	.td., Site	Address	5.437/11 Buston Stution	(
Standing Water Level Water Struck Ground Level Remarks:	Met	hod of Bori	ng Finish T Ø 2.83 / Berchole c. 28.3.62	S€ 264 omplete
Description of Strata	Thickness	Беріь	Disturbed Samples	יטי כי אי
Hard grey sandy olay	8'0"	119'0"	J7685 11540*	07804
Hard mottled sandy clay	5'6"	22416"	J7886 119'0" J7888 124'0"	V78 87
Dense grey claybound sand and pebbles	6"	125*0"	J7889 12416"	-
Dense red and grey sand	4'6"	129.6*	J7890 186*0"	07891
Den es grey sand	4'6"	13410" 4944	B7892 129*6*	H = 10
Light grey and and stones	14 '0'	148°0"	B7895 134*6* B7894 139*6* B7895 144*6* B7896 148*0*	134*6" N eve 139'6" N eve 144*6" N eve
Chelk	2*6*	150*6"	J7897 148'0" J7898 149'0" J7899 150'6"	148'0" N ove 150'6" N ove
		45.14.		

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529

182

821

APPENDIX "A".

For positions of the Borcholes see Site Plan.

1.1

R

Water levels were the highest recorded during the site investigatic

Borcholo No. 9.	Sunk 13th July - 4th August 1960.		0122-041-04
Ground Lovel: Water Lovel :	63.31 O.D. 19 Ft. below ground level.	3	529
Material encou		4	V/C

01 01 31 0" Fill - ash, brick rubble, coal dust e 1 31 0" 81 8" Brown fissured silty clay with seleni ù, crystals. 81 8" 27 6" Grey fissured silty clay. 4" 271 6" Grey fissured silty clay with selenit 601 crystals and thin layers of silt. Grey, brown and red mottled clay - Wc and Reading Beds. SFinal level. 10" 601 621 621 10" Woolwich & Reading Beds.

Borchole No. 10. Sunk 9th & 27th August 1960.

Ground level: 73.63 O.D. Water level: 23 Ft. 8 in. below ground level. Material encountered:

01 O" 01 3" Concrete ċ. ÷ 3" 01 3! 7" Fill - brick rubble atc ** ÷. 10 Fill - brick rubble etc., with brown 3" 31 2 3" 101 111 2n -Organic matter. 4 11' 411 4" Grey fissured silty clay. 1 9" 41' 4" 671 Grey silty clay with layers of silt a ¢, occasional pieces of pyrite. Final 1 9" 67 Obstruction.

Borehole No. 11. Sunl 31st August - 30th Soptember 1960. Ground level: 74.57 O.D. Water level: 21 Ft. 6 in. below ground level.

Material encountered:

0" 01 14 1 Organic top soil. 9" 11 7" 51 Brown clay with occasional pieces of ï 5'7' 9" ŝ" Brick rubble, etc,. 4 1 4" 5" -91 Clay and brick rubble. 1 ġ١ 4" 201 9" Brown fissured silty clay with seleni + ź orystals. 4" 201 9" 291 Gray fissured silty clay. ÷ -4" 8" 291 291 Layer of septaria. . 291 0" - 43' Grey fissured silty clay. 10 5" 0" 43' ÷ 71' Grey silty clay with layers of silt. ÷ 4" 111 5" Woolwich and Reading Beds. Final Leve 781 t 4". 78' Woolwich and Reading Beds. ž

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Page 1 of 1

The second s	ARCH		S- 6461364	
BOREHOL	E NO.	13		
Contract Name EUSTON Client TAYLOR WOODROW CONSTRUCTION Address SOUTHALL	LTD. Si	te Address	S.437/12 EUSTON STAT	CON
 Standing Water Level NONE Water Struck NONE Ground Level .76.4. Remarks:	Me	thod of Be	.8". 62 Fiolsb 7792 125	er 4.6.1 2 <i>8</i> SE
Description of Strata	Thickness	Depth	Disturbed Samples	'U' C
Made Ground	7"0"	7'0"		N
Brown Mottled Clay	16.0"	23'0"	J7010;7'0" J7012;12'0"	U7011 U7013
			J7014;19'0"	07015
Hard Fissured Blue Clay	7'0"	Totor	TRANC ARIAN	
Claystone	7'0"	30'0"	J7016:27'0"	
Claystone Hard Fissured Blue Clay		30'0" 32'0" 73'0"	J7016;27'0" B7017;30'0" J7019;36'0" J7021;43'0" J7023;48'0" J7025;53'0" J7027;58'0" J7029;63'0" J7031;68'0"	U7018; U7020; U7022; U7024; U7026; U7026; U7028; U7030;
Claystone Hard Fissured Blue Clay	2'0"	32'0"	B7017;30'0" J7019;36'0" J7021;43'0" J7023;48'0" J7025;53'0" J7027;58'0" J7029;63'0"	U7020; U7022; U7024; U7026; U7028;

http://scans.bgs.ac.uk/sobi_scans/boreholes/592857/images/12217007.png



2 St.

KEY

Existing tree removed

Existing tree

retained

New fruit tree

New special

tree on corners

Wildlife flowering/fruiting hedgerow

Evergreen hedges

700 Tree trunks

Grass

Long grass



Underplanting



Herbaceous borders



Ornamental grasses + perennials

Pebbles with mosses/low ground cover

Communal

growing spaces (concrete raised planters)

Seating



200x100mm



gravel

Concrete flags



granite kerbs 300mm wide

In situ concrete

boundaries

Water tank

PROJECT **Regent's Park Estate**

CLIENT LB Camden

Stage 3

SCALE

1:200

DRAWING STATUS

DATE 30th March 2015

SIZE A2

-

REV

DRAWING TITLE Proposed site plan Site 03 / Varndell Street Corner DRAWING NR 114 RPE S3 100

Stable-yard cobbles Granite setts



Breedon













K. N



Reused



Highway



Wood chip mulch



DRAFT

Unit 8 49-59 Old Street London EC1V 9HX T 020 7490 3190 E mail@east.uk.com

www.east.uk.com

East Architecture landscape urban design





KEY

```
Wildlife
flowering/fruiting
hedgerow
```

Existing tree retained

Existing tree

removed

New tree

Evergreen hedges



Tree trunks

Grass



Long grass

Flowering meadow

Underplanting



Herbaceous borders

Seating



Granite setts 200x100mm

cobbles

Stable-yard



Concrete flags



Reused

granite kerbs 300mm wide

Highway boundaries



DRAWING TITLE Proposed site plan Site 04 / Newlands Plot

DRAWING STATUS

REV SIZE A2 -

30th March 2015

DATE

DRAWING NR 114 RPE S4 100

East Architecture landscape urban design

DRAFT

Unit 8 49-59 Old Street London EC1V 9HX T 020 7490 3190

E mail@east.uk.com

www.east.uk.com

Regent's Park Estate

PROJECT

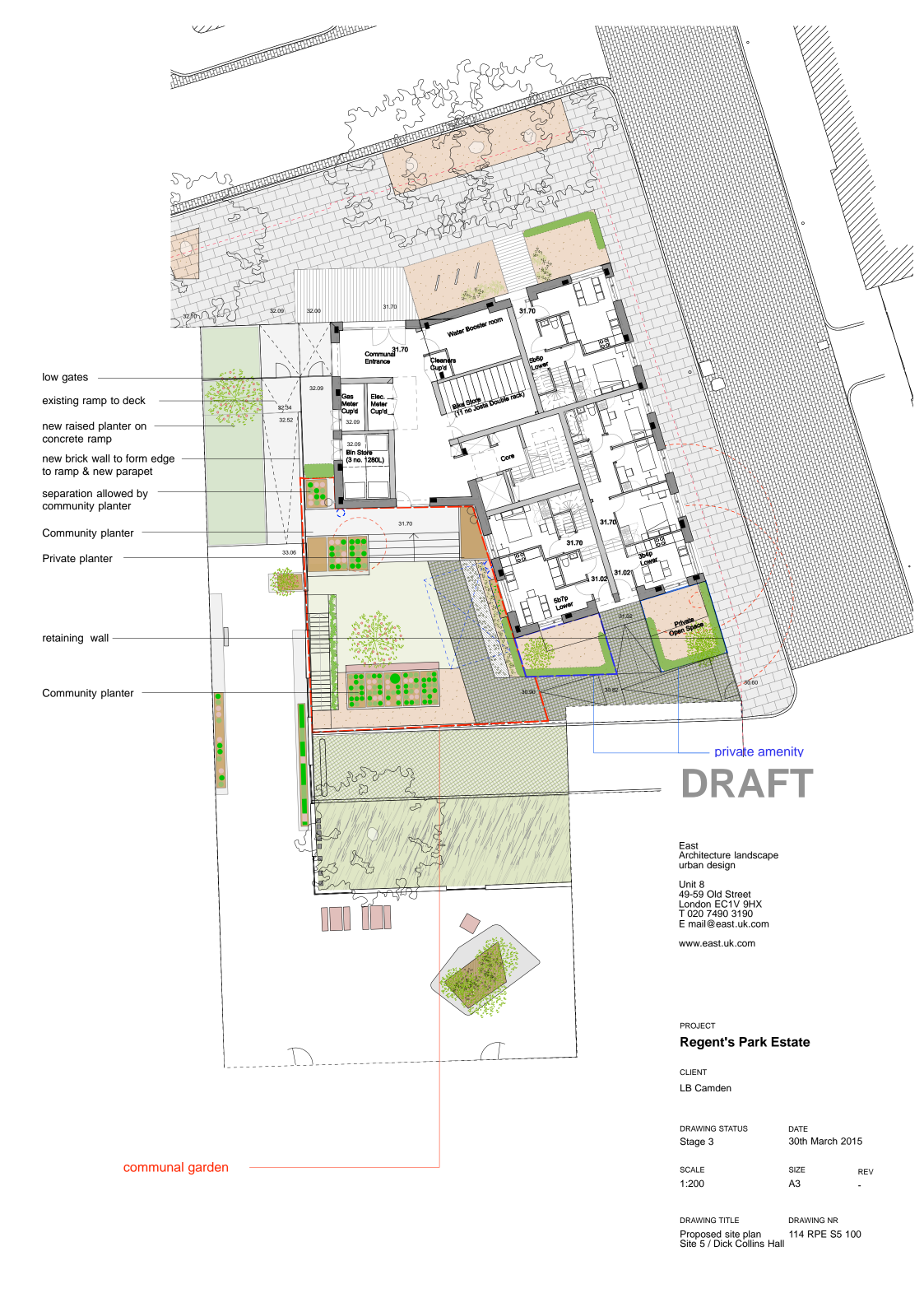
CLIENT LB Camden

Stage 3

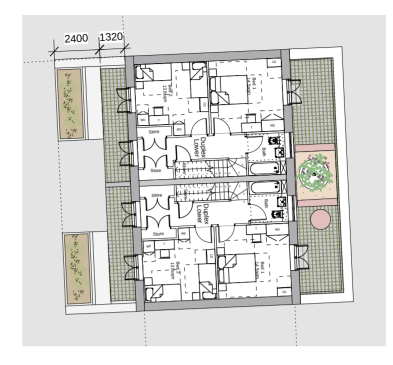
SCALE

1:200

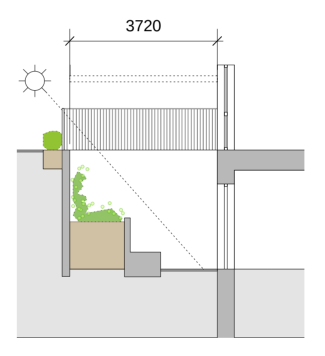








Basement Plan 1:200



Section trough the basement 1:100

private amenity [no communal gardens]

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www.east.uk.com

PROJECT

Regent's Park Estate

CLIENT

LB Camden

DRAWING STATUS Stage 3

DATE 2nd April 2015

SCALE varies SIZE REV A3 -

DRAWING TITLE DRAWING NR Proposed site plan and sections Site 6 / Cape of good hope



Raised planter:

Euphorbia characias . Geranium 'Patricia'

Raised planter:

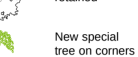
Magnolia stellata

Underplanted with: *Vinca minor '*Alba' Galanthus nivalis

Sedum mix

KEY





Existing tree retained



New special



Wildlife flowering/fruiting hedgerow

Evergreen hedges



Herbaceous borders



Ornamental grasses + perennials

Sedum



Communal growing spaces (concrete raised planters)

Seating



Granite setts 200x100mm

Stable-yard

Breedon gravel

Concrete flags



Reused granite kerbs 300mm wide

Chasse-roue (reused bollard)

Highway boundaries

DRAFT

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www.east.uk.com

PROJECT

Regent's Park Estate

CLIENT LB Camden

DRAWING STATUS	DATE
Stage 3	30th March 2015
SCALE	SIZE RE

REV

-

A2

varies

DRAWING NR 114 RPE S9 100

DRAWING TITLE Proposed site plan & section Site 9 / Victory pub Version 01





Granite setts

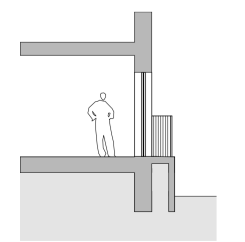
Yellow rose



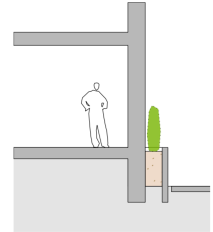






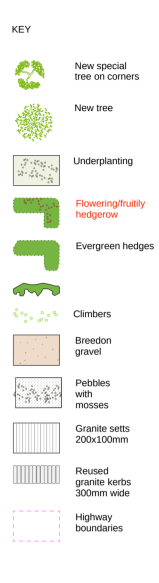


Section through the balcony on the East façade 1:100



Section through the planters on the East façade





private amenity [no communal gardens]

N

Syn

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Liv/Dining/ 27.5sqm

Ligustrum ovalifolium hedge

- *Rosa* 'Golden Future' *Rosa banksiae* "Lutea' *Clematis tangutica* 'Bill MacKenzie'

Wildlife Hedge:

Corylus avellana Crataegus monogyna Rosa arvensis

DRAFT

East Architecture landscape urban design

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www.east.uk.com

PROJECT

SCALE

varies

Regent's Park Estate

CLIENT LB Camden

DRAWING STATUS	DATE
Stage 3	2nd April 2015

SIZE REV A3 -

DRAWING TITLE DRAWING NR Proposed site plan and 114 RPE S10 100 sections Site 10 / St. Bedes Mews

. 1	/	1. (************************************
	TERRESEAR	CH LIMITED
	BOREHOLE N	
	Contract Name Regents Park	Report No. 5.241/10 /2.6
	Client Ove Arup & Partners	Site Address Someries House,
	Address 13, Fiteroy Street,	St. Andrews Place,
	LONDON, W.1.	Regente Park, N.W.
1	······································	2875, 23
20.1	terretaria de la construcción de la	terreturn and the second s
	Standing Water Level 19'0"	Diameter
divisor frances	Water Struck 30'0"	Method of Boring Shell/Auger
1	Ground Level	Start 23.9.60. Finish 26.9.60
	Remarks:	

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Description of Strata	Thickness	Depth	Disturbed Samples	'U' Con 'N' P.
Made ground (tarmac & bricks) Made ground (clay and stones)	016" 216"	016" 310"		
Brown clay	4'9"	7*9"	de la companya de la	U12133
Gravel and sand Roots of trees	219"	10'6" 11'0"	B12135 10'0" B12136 10'6" J12137 13'0" B12138 15'0" J12139 18'0"	13'0" N
Directory Comp.			W12149 B12140 20'0"	
Gravel and snad	1910	30*0"	B12142 25'0" J12143 28'0" B12144 30'0"	28'0" 1
Firm brown clay	2.0	52.0		
and Antonio Sector Sector Sector Sector		and some	and a state of the second s	U12148
Stiff blue clay	5'0"	37.0"		in the state
Name and Address of South				Different Galacter
	2			
	Made ground (tarmao & bricks) Made ground (olay and stones) Brown clay Gravel and sand Roots of trees Gravel and sand Firm brown clay	Made ground (tarmac & bricks) 0'6" Made ground (clay and stones) 2'6" Brown clay 4'9" Oravel and sand 2'9" Roots of trees 6" Gravel and sand 2'9" Stiff blue clay 5'0"	Made ground (tarmac & bricks) Made ground (clay and stones)0'6" 2'6"0'6" 3'0"Brown clay4'9"7'9"Gravel and sand Roots of trees2'9" 6"10'6" 11'0"Gravel and sand Prime brown clay2'9" 5'0"30'0" 32'0"Stiff blue clay5'0"37'0"	Made ground (tarmac & bricks) Made ground (clay and stones) 0'6" 2'6" 0'6" 3'0" B12130 3'0" J12131 Brown clay 4'9" 7'9" D'12134 8'0" B12135 B12135 10'0" Gravel ahd sand Roots of trees 2'9" 10'6" B12135 10'0" B12135 10'0" J12131 5'6" 11'0" J12134 8'0" B12135 10'0" Gravel ahd sand Roots of trees 2'9" 10'6" B12135 10'0" B12135 10'0" J12137 15'0" J12137 15'0" B12142 25'0" B12142 25'0" Gravel and smad Firm brown clay 19'0" 30"0" B12142 25'0" B12142 25'0" Stiff blue clay 5'0" 37'0" 37'0" J12146 32'6"

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Page 1 of 1



1.1

64

Sector Sector

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C

TERRESEARCH LIMITED

Silvan Agence Aller and Aller	TQ28SE
BOREHOLE N	10. 1
Contract Name Regents Park	Report No. 5.241/10
Client Ove Arup & Partners	Site Address Someries House,
Address 13, Fitaroy Street,	
LONDON, W.1.	Regents Park, N.W.
	2475, 81
(1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	1
Standing Water Level -	Diameter 6"
Water Struck Nona.	Method of Boring Shell/Auger
Ground Level	Start 27.9.60. Finish 28.9.60.
Remarks: No water in borehole after	leaving open for 24 hours.

	Description of Strata	Thickness	Depth	Disturbed	Samples	'U' Co
	Made ground	516"	516"	B12150	310"	
	Brown clay	4'6"	10*0*	J12152 J12153 J12154	7'6" 9'6" 10'0"	012151
	protect 1 / 1 1 million			B12155	1310"	10*0*
				J13156 B12157	15'0"	15'0"
				J12158 B12159		2010"
	2 2 8 2	2002		J12160	25'0"	25'0"
	Gravel and sand Brown clay	20'0"	30'0" 32'0"	B12161 J12162	28'0"	
ŝ.	Distant Branching States	hour the second s	15 3			U12164
				J12165	37'0"	U12166
				J12167	43'6"	U1216 8
	Stiff blue clay	18*0"	5010"	J12170	50*0"	U12169
nii i-	farman and a	- and -		niniti.	binniga hi	in.
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	Address of the Addres					HOL 0.1
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Page 1 of 1

. 256/40 TO28/60 And an Arrest London Clay Woolwich + Reading Beds Thank Sand Whiter Chack 252/400 82 0 125 0 The second se Sursitation 1576 States Concept of Second State (second property) Distant Description Sector Concerns Sector Type for an other Second Second V. And the second second second The last of the print have been dealers. the part of the second second to an other through the THEN THE OWNER. The second second second

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