

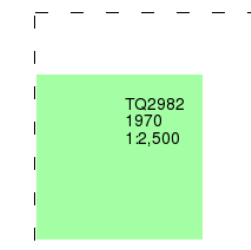
Ordnance Survey Plan

Published 1970

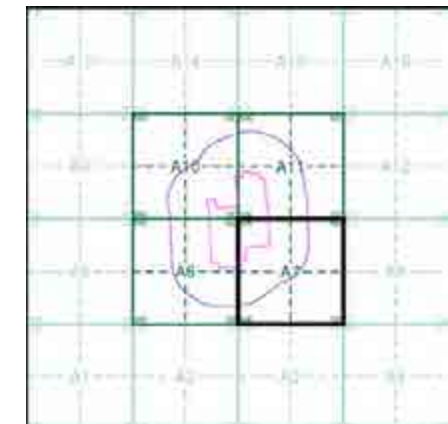
Source map scale - 1:2,500

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 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

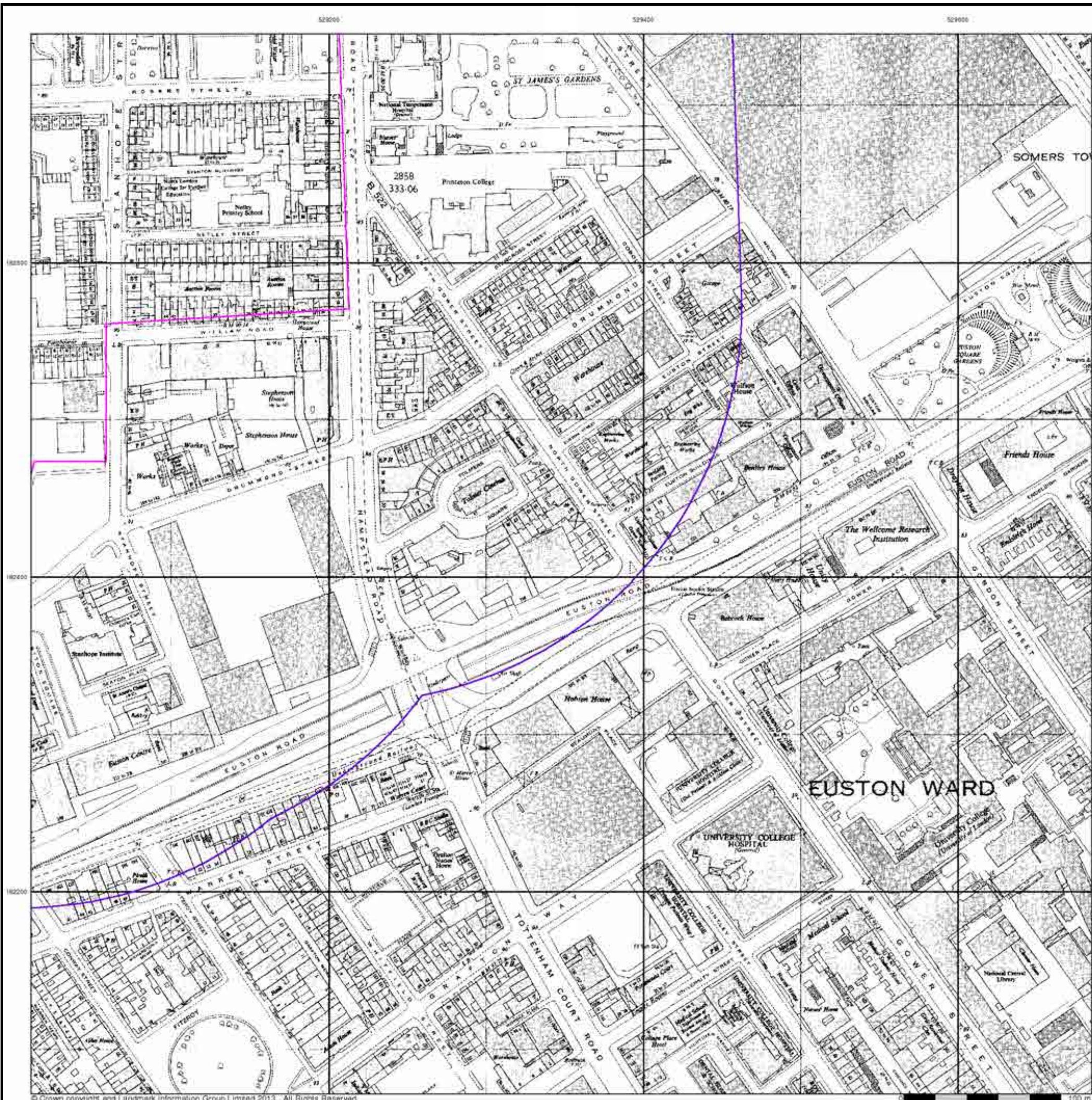


Order Details

Order Number: 58455992_1_1
 Customer Ref: 11775
 National Grid Reference: 529010, 182740
 Slice: A
 Site Area (Ha): 16.41
 Search Buffer (m): 250

Site Details

Regent's Park Estate, London, NW1 3JX



Supply of Unpublished Survey Information

Published 1973

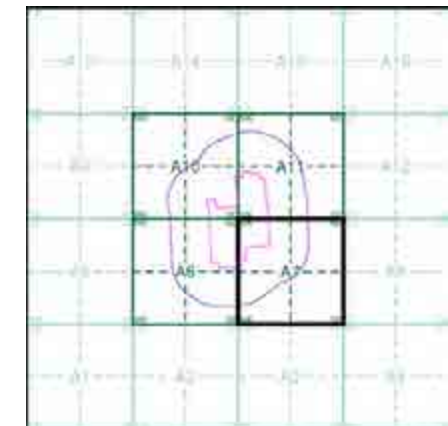
Source map scale - 1:1,250

SUSI maps (Supply of Unpublished Survey Information) were produced between 1972 and 1977, mainly for internal use at Ordnance Survey.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 These maps were unpublished, and they do not represent a single moment in time.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 1973 1:1,250	TQ2982NE 1973 1:1,250
TQ2982SW 1973 1:1,250	TQ2982SE 1973 1:1,250

Historical Map - Segment A7

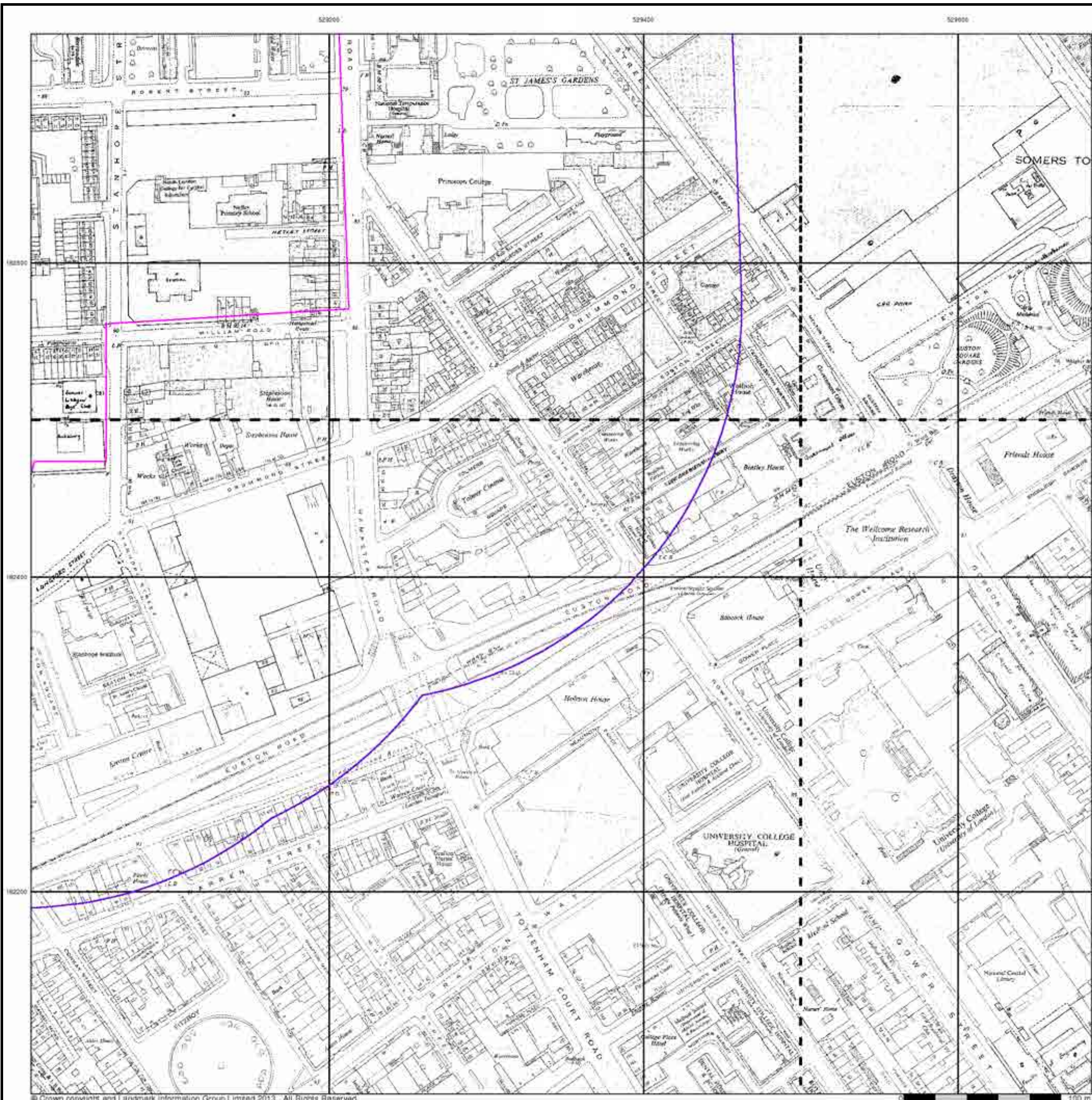


Order Details

Order Number: 58455992_1_1
 Customer Ref: 11775
 National Grid Reference: 529010, 182740
 Slice: A
 Site Area (Ha): 16.41
 Search Buffer (m): 250

Site Details

Regent's Park Estate, London, NW1 3JX



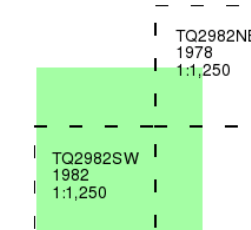
Additional SIMs

Published 1978 - 1982

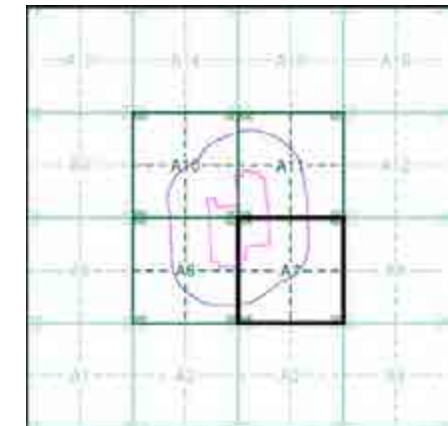
Source map scale - 1:1,250

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: 58455992_1_1
 Customer Ref: 11775
 National Grid Reference: 529010, 182740
 Slice: A
 Site Area (Ha): 16.41
 Search Buffer (m): 250

Site Details

Regent's Park Estate, London, NW1 3JX



Ordnance Survey Plan

Published 1986 - 1987

Source map scale - 1:1,250

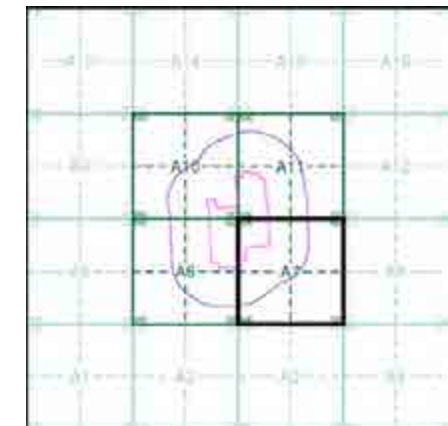
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. 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)

TQ2982NW
1986
1:1,250

TQ2982SW
1987
1:1,250

Historical Map - Segment A7

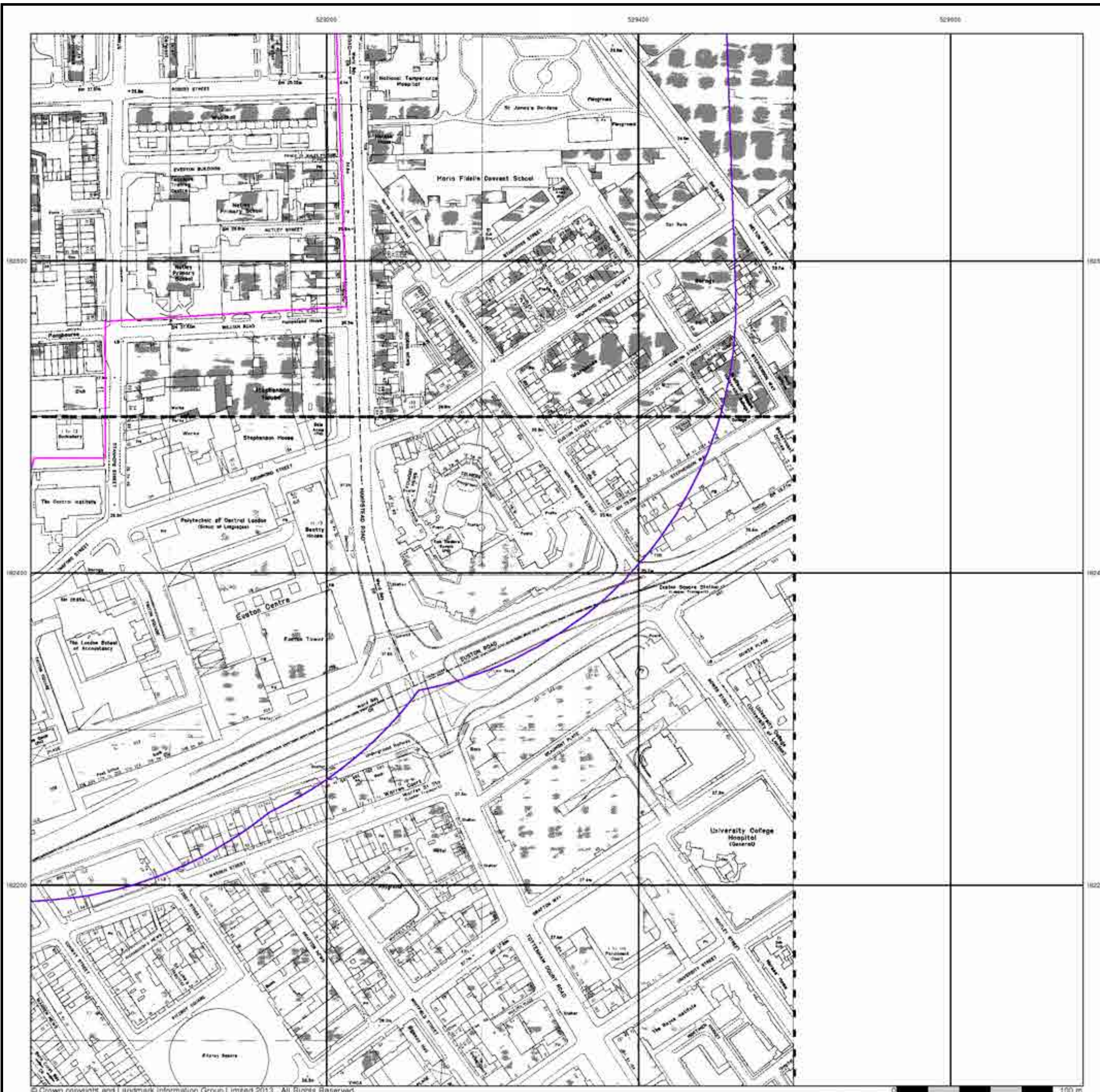


Order Details

Order Number: 58455992_1_1
Customer Ref: 11775
National Grid Reference: 529010, 182740
Slice: A
Site Area (Ha): 16.41
Search Buffer (m): 250

Site Details

Regent's Park Estate, London, NW1 3JX



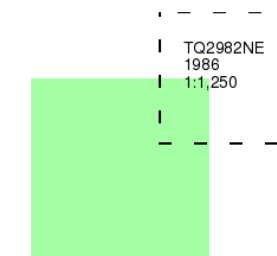
Additional SIMs

Published 1986

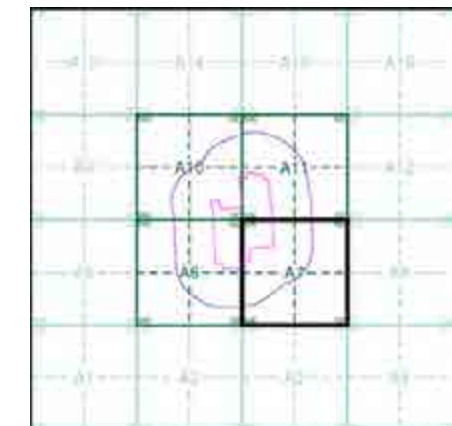
Source map scale - 1:1,250

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

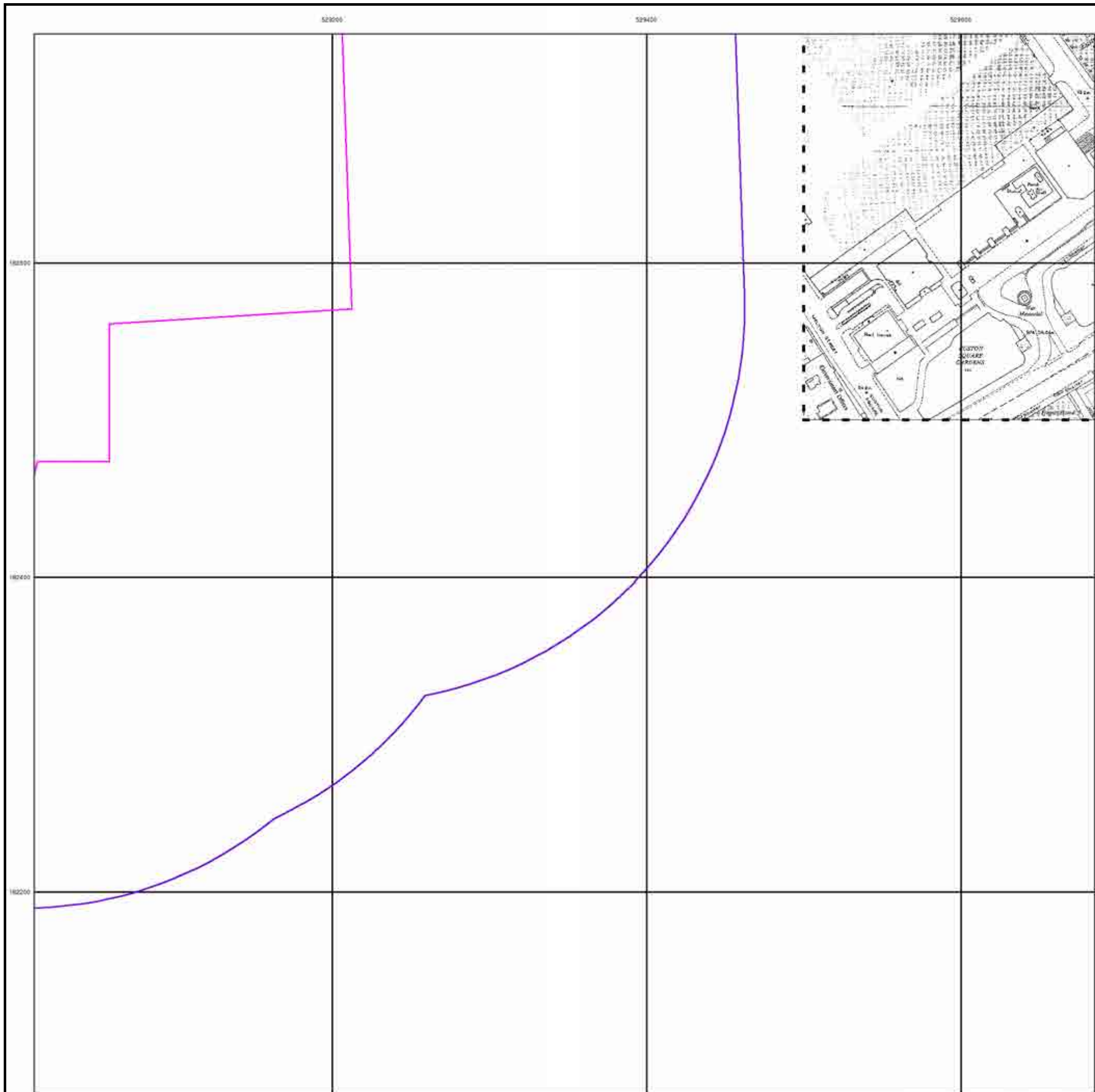


Order Details

Order Number: 58455992_1_1
 Customer Ref: 11775
 National Grid Reference: 529010, 182740
 Slice: A
 Site Area (Ha): 16.41
 Search Buffer (m): 250

Site Details

Regent's Park Estate, London, NW1 3JX



Large-Scale National Grid Data

Published 1991

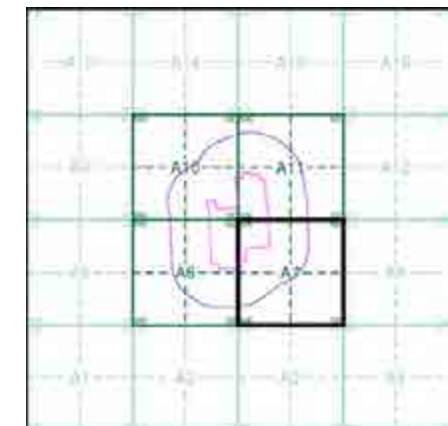
Source map scale - 1:1,250

'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 1991 1:1,250	TQ2982NE 1991 1:1,250
TQ2982SW 1991 1:1,250	TQ2982SE 1991 1:1,250

Historical Map - Segment A7

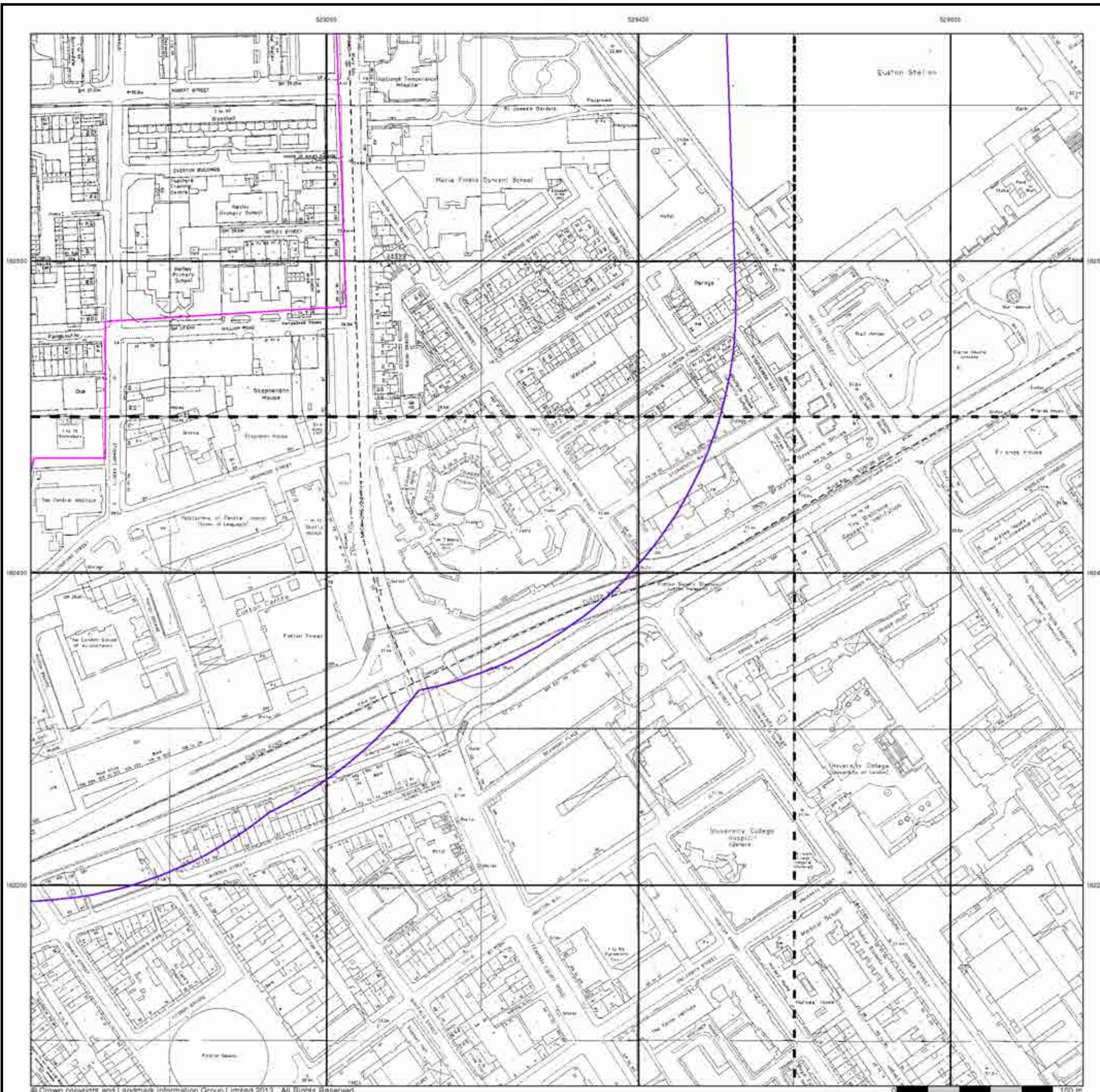


Order Details

Order Number: 58455992_1_1
 Customer Ref: 11775
 National Grid Reference: 529010, 182740
 Slice: A
 Site Area (Ha): 16.41
 Search Buffer (m): 250

Site Details

Regent's Park Estate, London, NW1 3JX



Large-Scale National Grid Data

Published 1992 - 1993

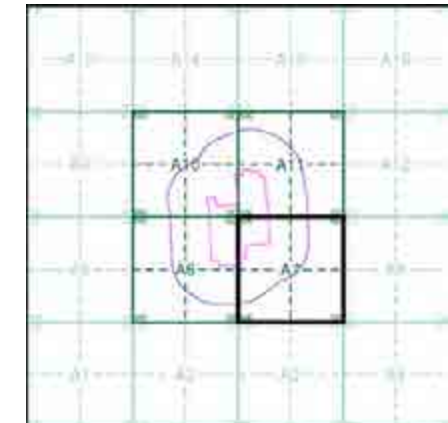
Source map scale - 1:1,250

'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)

TQ2982NE	1992	1:1,250
TQ2982SW	1993	1:1,250
TQ2982SE	1993	1:1,250

Historical Map - Segment A7

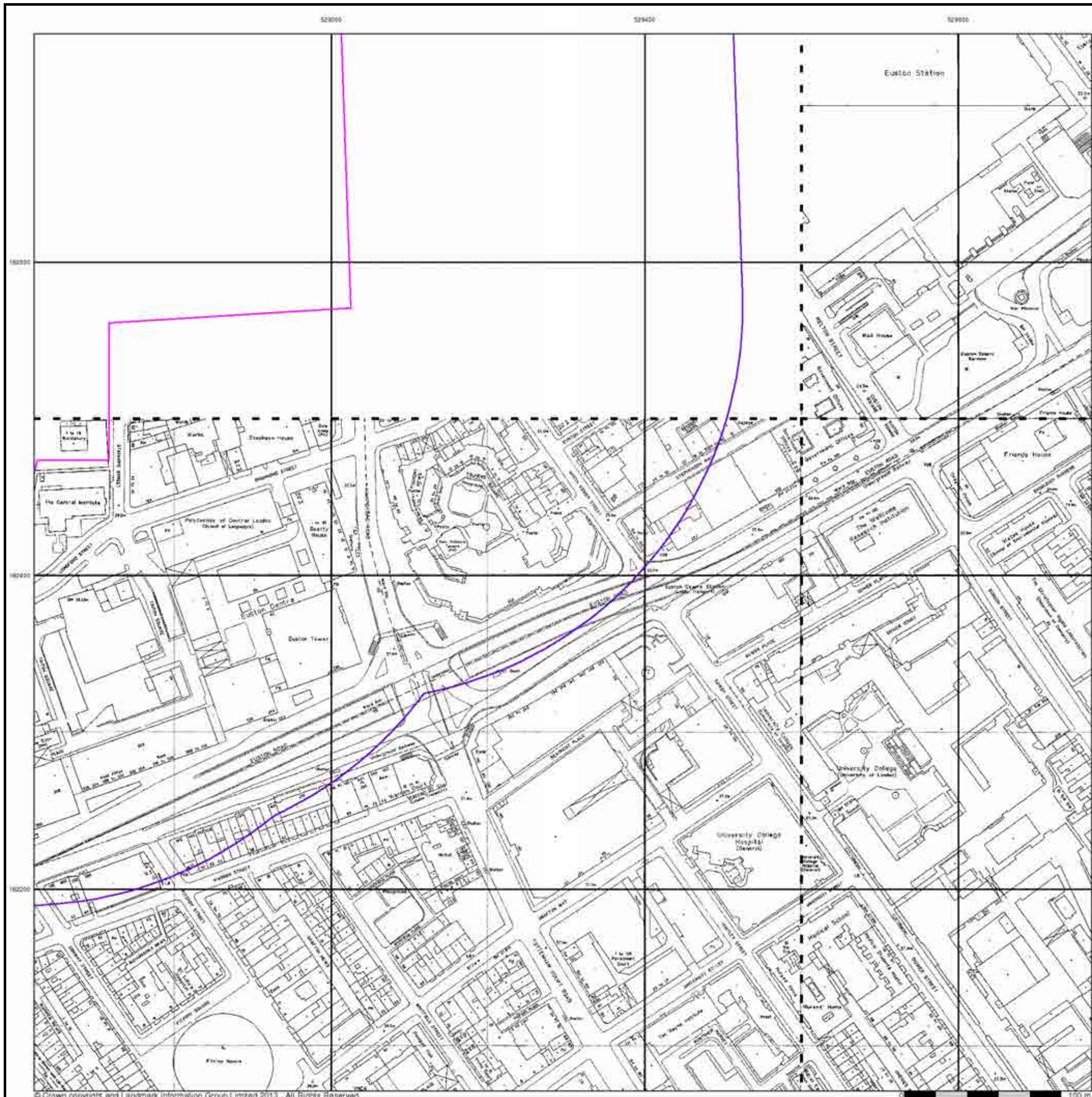


Order Details

Order Number: 58455992_1_1
 Customer Ref: 11775
 National Grid Reference: 529010, 182740
 Slice: A
 Site Area (Ha): 16.41
 Search Buffer (m): 250

Site Details

Regent's Park Estate, London, NW1 3JX



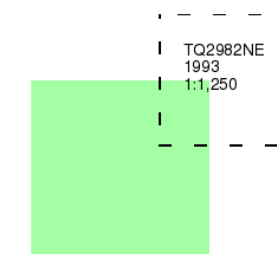
Large-Scale National Grid Data

Published 1993

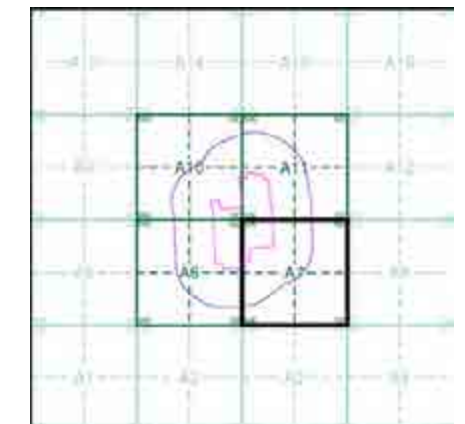
Source map scale - 1:1,250

'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

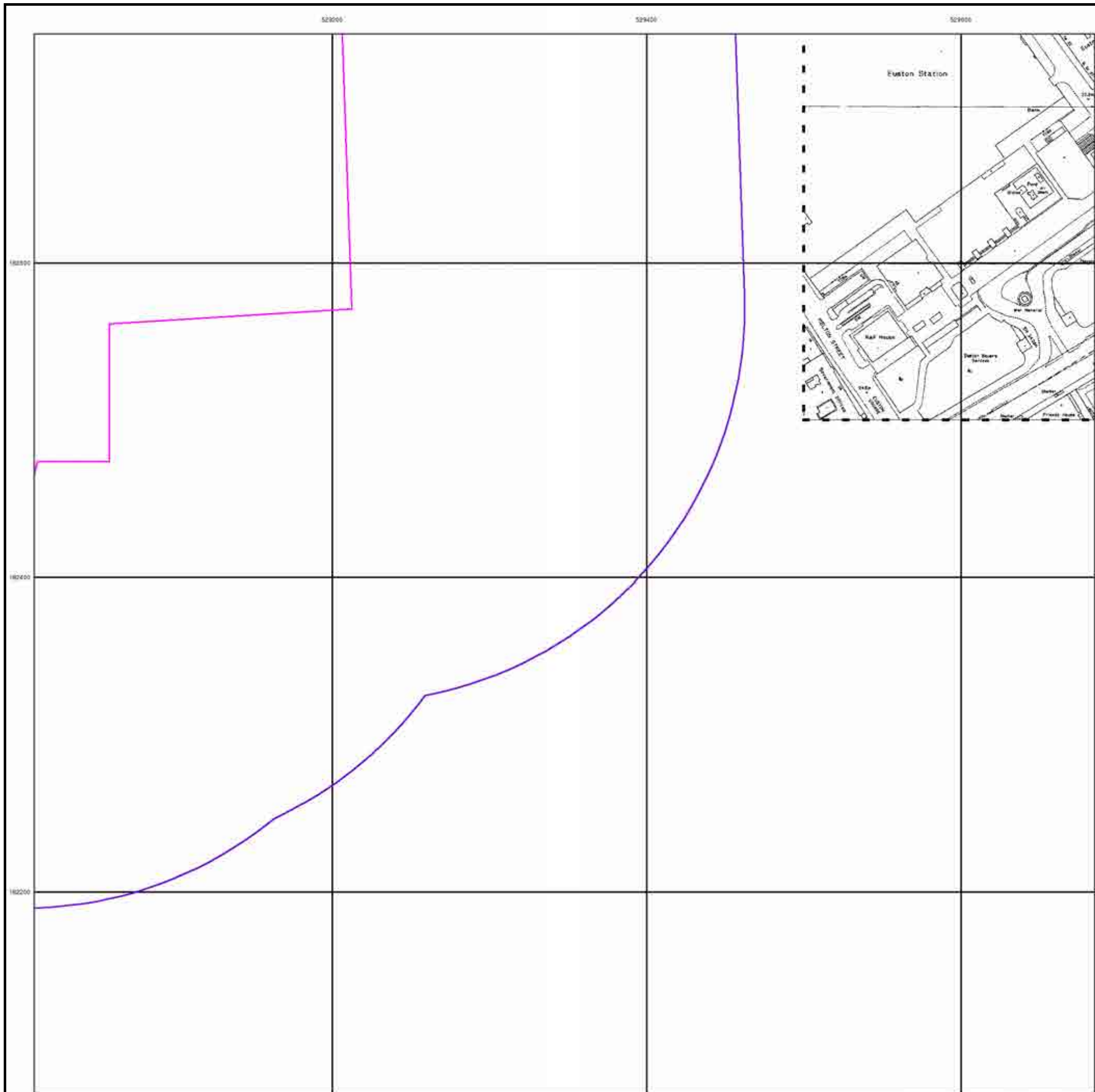


Order Details

Order Number: 58455992_1_1
 Customer Ref: 11775
 National Grid Reference: 529010, 182740
 Slice: A
 Site Area (Ha): 16.41
 Search Buffer (m): 250

Site Details

Regent's Park Estate, London, NW1 3JX



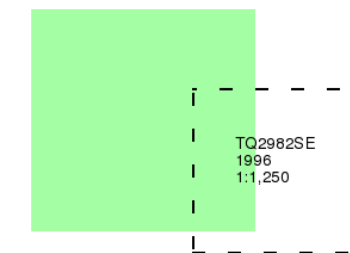
Large-Scale National Grid Data

Published 1996

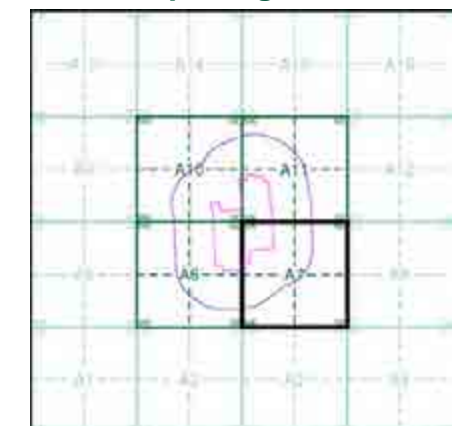
Source map scale - 1:1,250

'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.

Map Name(s) and Date(s)



Historical Map - Segment A7



Order Details

Order Number: 58455992_1_1
 Customer Ref: 11775
 National Grid Reference: 529010, 182740
 Slice: A
 Site Area (Ha): 16.41
 Search Buffer (m): 250

Site Details

Regent's Park Estate, London, NW1 3JX



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:



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

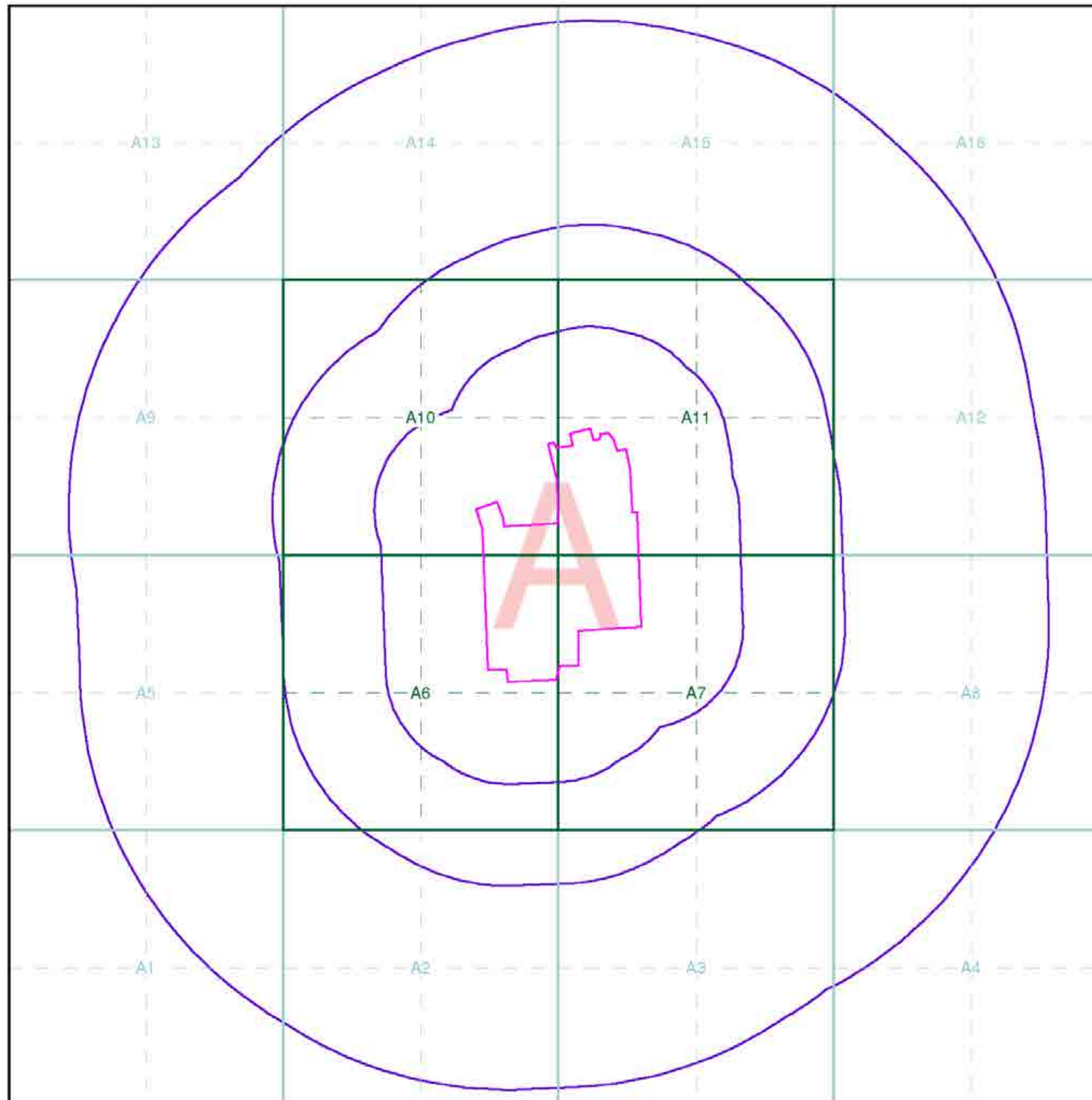
Order Details

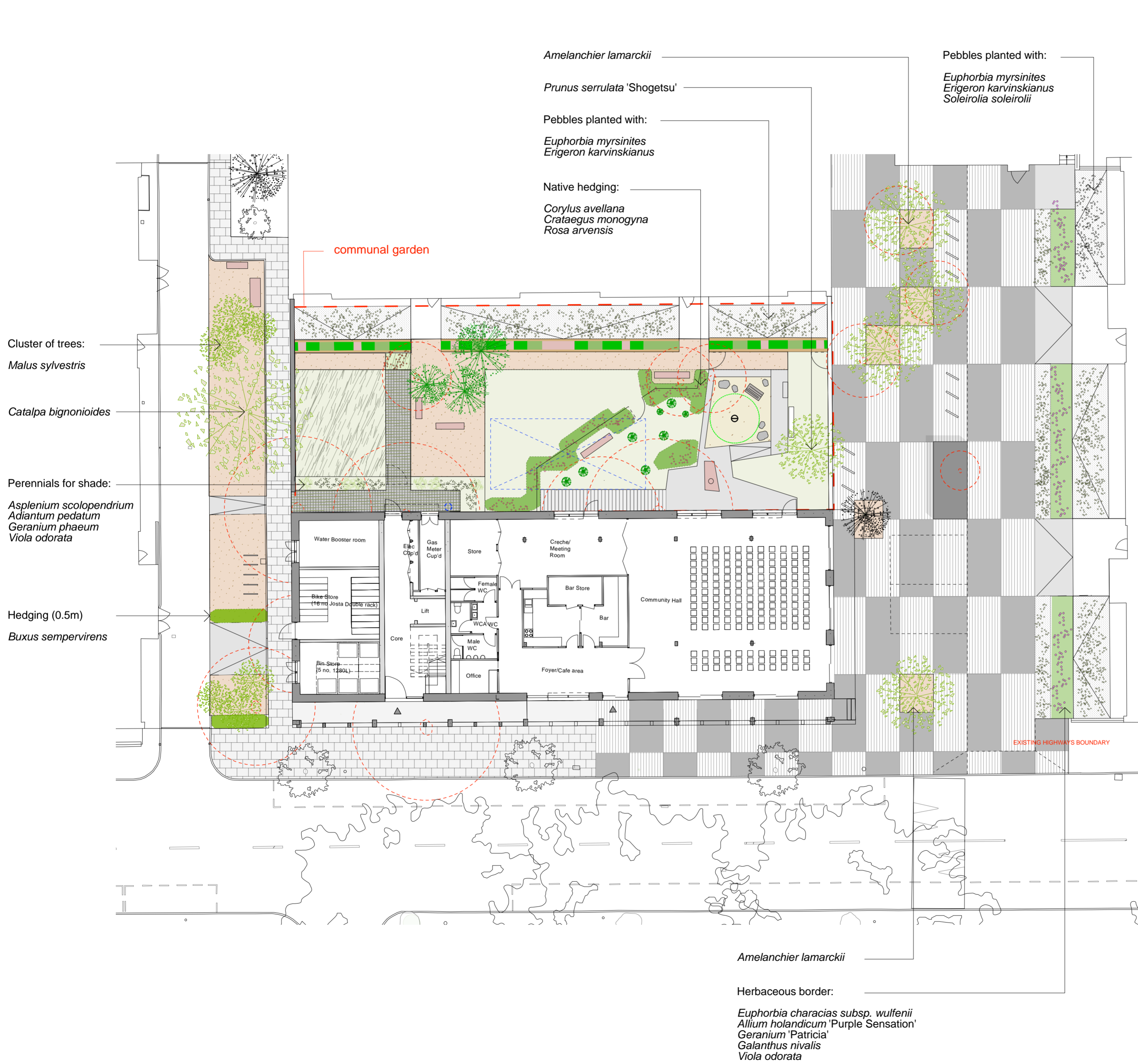
Order Number: 58455992_1_1
Customer Ref: 11775
National Grid Reference: 529020, 182720
Site Area (Ha): 16.41
Search Buffer (m): 1000

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>





- KEY
- Existing tree retained
 - Existing tree removed
 - New tree
 - New conifer
 - Existing conifer
 - Wildlife flowering/fruited hedgerow
 - Evergreen hedges
 - Grass
 - Long grass
 - Herbaceous borders
 - Ornamental grasses + perennials
 - Pebbles with mosses/low ground cover
 - Communal growing spaces (concrete raised planters)
 - Seating
 - Stable-yard cobbles
 - Granite setts 200x100mm
 - Breedon gravel
 - Sand
 - Concrete flags
 - Reused granite kerbs 300mm wide
 - In situ concrete
 - Tarmac
 - Highway boundaries

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

PROJECT
Regent's Park Estate

CLIENT
LB Camden

DRAWING STATUS	DATE	
Stage 3	30th March 2015	
SCALE	SIZE	REV
1:200	A2	-

DRAWING TITLE	DRAWING NR
Proposed site plan Site 01 / Robert Street Car Park	114 RPE S1 100



communal garden

Sorbus hupehensis

Achillea millefolium 'Lansdorferglut'
Verbena bonariensis
Deschampsia cespitosa
Stipa tenuissima
Echinacea purpurea
Phlomis tuberosa

breedon gravel
with drivable sub-base

breedon gravel
[permeable]

Morus nigra or *Juglans regia*

concrete surface / path

Cercis canadensis 'Forest Pansy'

Raised beds with 'starter'
vegetables such as strawberries,
rhubarb and raspberries

Buxus sempervirens

Native hedging:
Corylus avellana
Rosa arvensis
Prunus spinosa
Crataegus monogyna

Salix babylonica var. *pekinensis*
 'Tortuosa'

- KEY
- Existing tree retained
 - New tree
 - New fruit tree
 - New special tree on corners
 - Wildlife flowering/fruited hedgerow
 - Evergreen hedges
 - Grass
 - Long grass
 - Herbaceous borders
 - Pebbles with mosses/low ground cover
 - Communal growing spaces (concrete raised planters)
 - Seating
 - Breedon gravel
 - Concrete flags
 - Concrete + granite setts
 - In situ concrete
 - Staffordshire Blue Pavement
 - Highway boundaries

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

PROJECT
Regent's Park Estate

CLIENT
LB Camden

DRAWING STATUS
Stage 3

DATE
30th March 2015

SCALE
1:200

SIZE
A2

REV
-

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

DRAWING NR
114 RPE S2 100

5

ON ENGINEERING
Ltd.

BOREHOLE LOG

TQ 2856 / 694
2901. 8250

LOCATION : STANHOPE ST.

BOREHOLE No. : 3

BOREHOLE DIA. : 8"

GROUND LEVEL : 90 - 8' 0.0.

DATE (Start) : 26 - 9 - 65

WATER LEVEL :

Slight seepage of water at 21'-9"

Description	Thickness	Depth	Sample	Remarks
		0'-0"		
Stiff sandy CLAY	7'-0"		1	
		7'-0"	2	36 blows /
Compact yellow gravelly coarse SAND	13'-0"		3	39 blows /
			4	42 blows /
Stiff brown silty CLAY	2'-0"	20'-0"	5	51 blows to 1'-0"
		22'-0"	6	58 blows to 1'-0"
			7	54 blows to 1'-0"
Firm becoming stiff blue-grey laminated silty CLAY (claystone at 42'-0")	29'-6"		8	56 blows to 1'-0"
			9	52 blows to

6

ON ENGINEERING
Ltd.

BOREHOLE LOG

TQ 28SE / 693
N.G.R. 2903.8

LOCATION : STANHOPE ST.

BOREHOLE No. : 2

BOREHOLE DIA. : 8"

GROUND LEVEL : 87.2' O.D.

DATE (Start) : 25 . 9 . 65

WATER LEVEL :

Slight seepage of
at 17' - 6"

Description	Thickness	Depth	Sample	Remarks
		0'-0"		
MADE GROUND - brick clay & gravel	8'-0"		1	
		8'-0"		
			2	87 blows /
Very compact yellow gravelly coarse SAND	10'-0"			
			3	84 blows /
		18'-0"		
			4	44 blows to 1'-0"
			5	57 blows to 1'-0"
			6	55 blows to 1'-0"
Stiff blue-grey laminated silty CLAY	32'-0" +			
			7	72 blows to 1'-0"
			8	98 blows to 1'-0"

7

ATION ENGINEERING
Ltd.

BOREHOLE LOG

TQ 28SE 1692
N.G.R. 2904.825

LOCATION : STANHOPE ST.

BOREHOLE No. : 1 Sheet 1 of 2

BOREHOLE DIA. : 8"

GROUND LEVEL : 86 - 8' O.D.

DATE (Start) : 23 . 9 . 65

WATER LEVEL :

Slight seepage of
at 15' - 0"

Description	Thickness	Depth	Sample	Remarks
		0'-0"		
MADE GROUND - brick clay & rubble	10'-0"			
		10'-0"		
Very compact yellow gravelly coarse SAND	5'-0"		2	30 blows
		15'-0"		
Compact yellow, slightly gravelly SAND	1'-0"		3	38 blows
		16'-0"	4	48 blows to 1'-0"
			5	57 blows to 1'-0"
			6	70 blows to 1'-0"
			7	52 blows to 1'-0"
Stiff becoming very stiff blue-grey laminated silty CLAY	45'-0"		8	52 blows to 1'-0"
			9	58 blows to 1'-0"

TQ 285E / 692

ON ENGINEERING
Ltd.

BOREHOLE LOG

LOCATION : STANHOPE ST.

BOREHOLE No. : 1 Sheet 2 of 2

BOREHOLE DIA. :

GROUND LEVEL :

DATE (Start) :

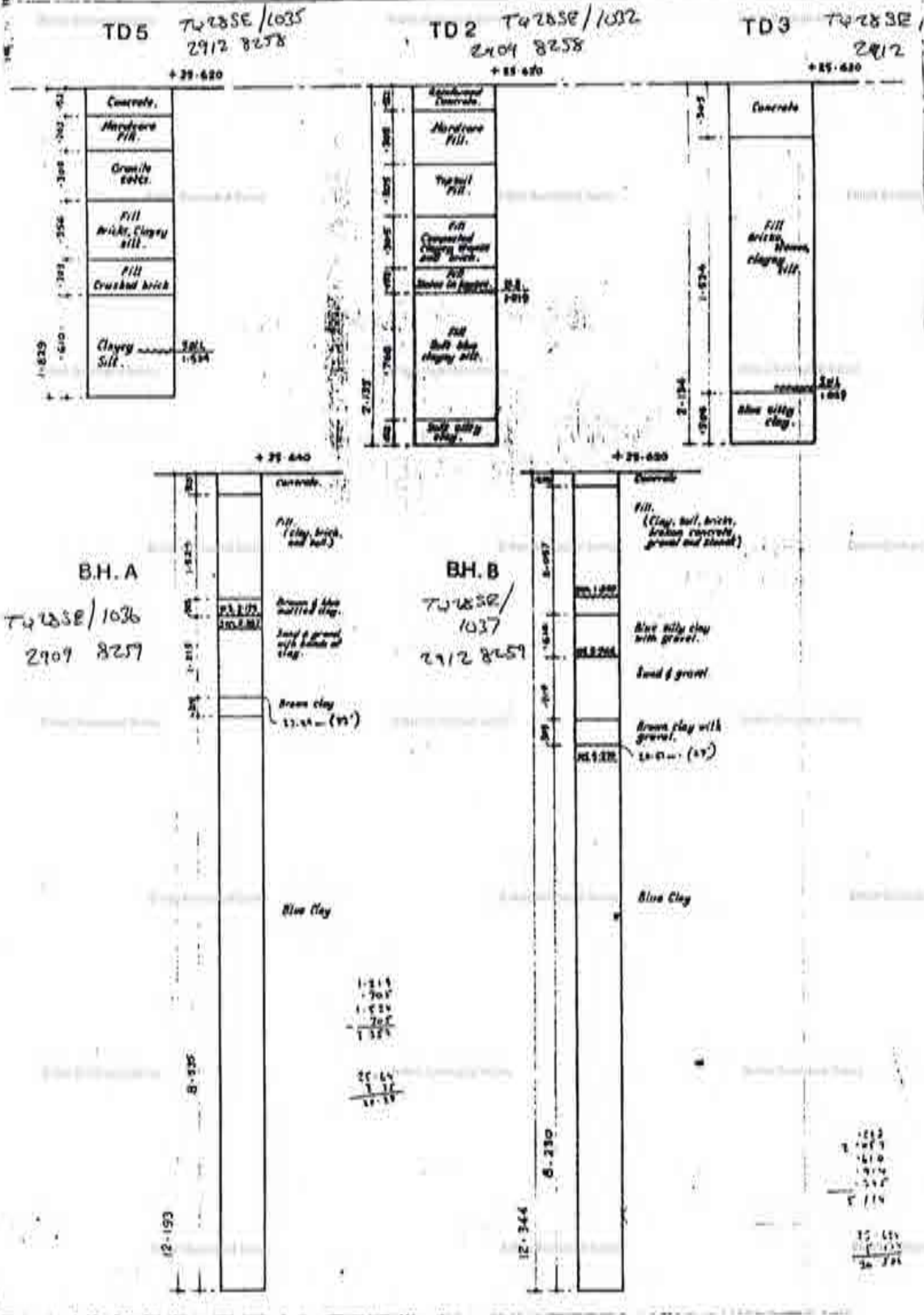
WATER LEVEL :

Description	Thickness	Depth	Sample	Remarks
		5 0'-0"		
			X	
			11	72 blows to 1'-0"
Stiff, becoming very stiff blue grey laminated silty CLAY	45'-0"			
			X	
			12	72 blows to 1'-0"
			X	
		61'-0"	13	54 blows to 1'-0"
				BOREHOLE COMP

8

CR 9/98

TQ 285E / 1032-1033 + 1035-103



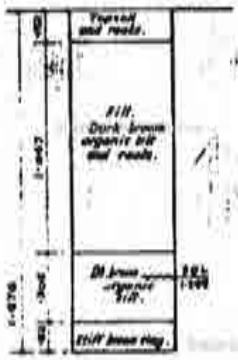
9

TA 28 SE / 1031 + 1034

TD 285
TD 2992

TD 4 TA 28 SE / 1034
2409 8260

TD 1 TA 28 SE / 1031
2409 8264



div	job no.	drg. no.	rev.
S	587	01	

JOB
NETLEY
PRIMARY SCHOOL
CAMDEN

TITLE
TRIAL DIGGINGS & BORINGS
DIGGINGS NO TO 1-8
BORINGS A & B

scale DIGGINGS VERTICAL 1:20
BORINGS 1:60

date 9th Dec 70 drawn WJ checked JH

GLC ILEA
Dept of Architecture and Civic Design

Architect *Hubert Bennett*
01-633 5000 Ext. 8381

NOTES

1. ⊕ DENOTES TRIAL DIGGINGS.
2. ⊙ DENOTES BORINGS.
3. --- WATER STRIKE
4. --- STAMPED WATER LEVEL, NOVEMBER 1970
5. DETAILS OF TRIAL BOREHOLES TAKEN FROM PHOTODUPLICATIONS.
6. ALL MEASUREMENTS IN METRES.
7. THE DIGGINGS WERE INSPECTED BY Mr. Lester of M. Hanks, G.L.E. Struct. Engrs. ON 20-10-70 AND 5-11-70. LATER IT WAS DECIDED THAT TRIAL BORINGS WOULD BE NECESSARY, AND DECISIONS ON FOUNDATION PRESSURES SHOULD AWAIT THEIR RESULTS.

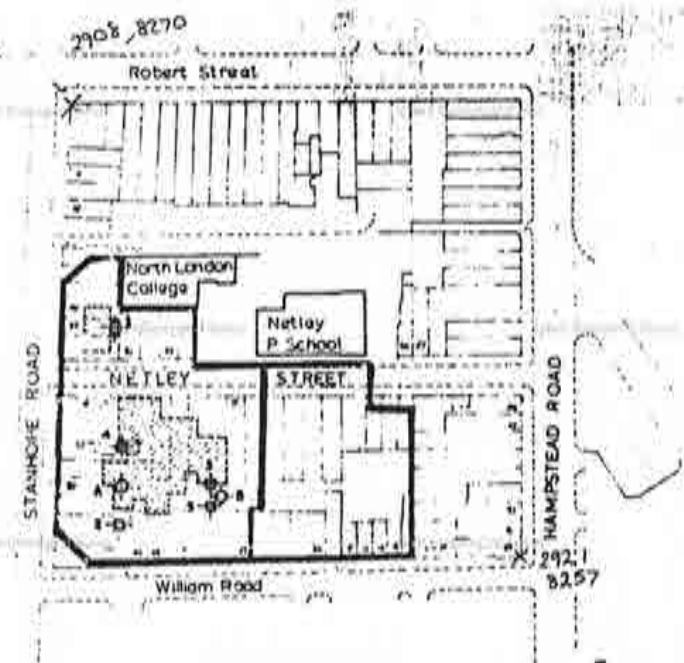
REVISIONS

no.	date

COPY

reference

div.	job no.	drg. no.	rev.
S	587	01	



KEY PLAN
Scale 1:1250

10

TQ 28 SE / 687

N.G.R. 2909. 8270

RECORD OF BOREHOLE No: 1

Location : TOLMERS SQUARE
 Contract No. : F69/748
 Type of Boring : Shell + Auger
 Date (started) : 1. 12.70

Borehole Dia : 6" x 8"
 Casing : 8" to 3" 0
 Ground Level : 76.35 Ft.

(Sheet 1 of 3)

Depth of Casing	Water Level	SAMPLES			STRATA		DESCRIPTION OF STRATA
		Depth	Type	No	Legend	Depth	
		2'6"	D	1		4'0"	MADE GROUND - (clay + brick rubble)
		5'0" - 6'0"	U	2		4'0"	
		7'6"	D	3		15'6"	Stiff brown mottled grey silty CLAY
		10'0" - 11'0"	U	4			
		12'6"	D	5			
		15'0" - 16'4"	U	6			
		17'6"	D	7			
		20'0" - 20'6"	U	8			
		22'6"	D	9		25'6"	Stiff grey silty CLAY with a few small bands of ebystones
		25'0" - 27'6"	U	10			
		27'6"	D	11			
		30'0" - 31'2"	U	12			
		32'6"	D	13		35'0"	DRY DRY
		35'0" - 36'1"	U	14			
		37'6"	D	15			
		40'0" - 41'0"	U	16		40'0"	

165. Borehole depth taken from basement level, pavement 3'0" above.

TR 2858 / 687

RECORD OF BOREHOLE No: 1

Location : TOLMERS SQUARE
 Tract No. : F65/740
 Type of Boring : Shell + Auger
 Date (started) :

Borehole Dia : 6"
 Casing :
 Ground Level :

(Sheet 2 of 3)

Depth of Logging	Water Level	SAMPLES			STRATA		DESCRIPTION OF STRATA
		Depth	Type	No	Legend	Depth	
						40'0"	
		42'6"	D	17	x		
		45'0"-46'0"	u	18	oo		25'6" Stiff grey silty CLAY with a few small bands of claystones
		47'6"	D	19			
		50'0"-51'0"	u	20	x	50'0"	
		52'6"	D	21	x		
		55'0"-56'0"	u	22			
		57'6"	D	23			41'0" Stiff grey silty CLAY
		60'0"-61'0"	u	24			
		62'6"	D	25			
		65'0"-66'1"	u	26	x		
		67'6"	D	27			
		70'0"-71'2"	u	28			
		72'6"	D	29			
		75'0"-76'3"	u	30			
		77'6"	D	31	x		

TQ 285E / 687

RECORD OF BOREHOLE No: 1

Location : TOLMERS SQUARE
 Contract No. : F69/74B
 Type of Boring : Shell & Auger
 Date (started) :

Borehole Dia : 6"
 Casing :
 Ground Level :

(Sheet 3 of 3)

Depth of Casing	Water Level	SAMPLES			STRATA		DESCRIPTION OF STRATA
		Depth	Type	No.	Legend	Depth	
					x	80'0"	
		82'6"	D	33			41'0" Stiff grey silty CLAY
		85'0"- 86'2"	U	34			
		87'6"	D	35			
		89'0"- 90'3"	U	36			
					x	91'0"	Borehole Terminated

TQ 285E/690
N.G. R. 2912. 2266

RECORD OF BOREHOLE No: 4

Location : TOLMERS SQUARE

Borehole Dia : 6"

Contract No. : F69/740

Casing :

Type of Boring : Shell & Auger

Ground Level : 77.94 Ft

Date (started) : 28.11.70

Depth of Casing	Water Level	SAMPLES			STRATA		DESCRIPTION OF STRATA
		Depth	Type	No.	Legend	Depth	
		2'6"	D	1		3'6"	MADE GROUND - (Sets & brick rubble)
		5'0"-6'5"	U	2		3'6"	
		7'6"	D	3		13'6"	Stiff brown mottled grey CLAY
		10'0"-11'5"	U	4			
		12'6"	D	5		17'0"	
		15'0"-16'4"	U	6			
		17'6"	D	7	x	17'0"	Stiff grey silty CLAY
		20'0"-21'5"	U	8			
		22'6"	D	9		34'0"	Borehole Terminated
		25'0"-26'5"	U	10	x		
		27'6"	D	11			
		30'0"-31'1"	U	12			
		32'6"-33'11"	U	13	x		

12

 12 2852 / 688
 h.l.r. 2914. 8269

RECORD OF BOREHOLE No: 2

 Location : TOLMERS SQUARE
 Contract No. : F65/748
 Type of Boring : Shell & Auger
 Date (started) : 3. 12/70

 Borehole Dia : 6"
 Casing :
 Ground Level : 76.15 ft.

Depth of Casing	Water Level	SAMPLES			STRATA		DESCRIPTION OF STRATA
		Depth	Type	No.	Legend	Depth	
		2'6"	D	1			MADE GROUND - (Topsoil, + brick rubble + concrete)
		5'0"	D	2			
		7'6"	D	3	X	6'6"	
		10'0"-11'2"	U	4			Stiff brown mottled grey silty CLAY
		12'6"	D	5			
		15'0"-16'3"	U	6		13'6"	
		17'6"	D	7	X		Stiff grey silty CLAY
		20'0"-21'2"	U	8	X	20'0"	
		22'6"	D	9			
		25'0"-26'2"	U	10			10'0"
		27'6"	D	11			Borehole Terminated
		28'6"-29'11"	U	12	X	30'0"	
NONE	DRY						
NONE	DRY						

13

TQ 285E/691
N.G.R. 2917.826

RECORD OF BOREHOLE N

Location : TOLMERS SQUARE
Contract No. : F65/748
Type of Boring : Shell & Auger
Date (started) : 28.11.70

Borehole Dia : 6" x 8"
Casing : 8" to 10" 0
Ground Level : 80.05 (1)

Depth of Casing	Water Level	SAMPLES			STRATA		DESCRIPTION OF ST	
		Depth	Type	No.	Legend	Depth		Thickness
		2'6"	D	1		2'0"	2'0"	MADE GROUND (Sets, ash + brick)
		5'0"-6'5"	U	2		4'0"	2'0"	Firm grey mo CLAY
		7'6"	D	3				
10 20	10'0" 10'0"	10'0"-11'5"	U	4			16'6"	Stiff brown m grey silty CLAY
		12'6"	D	5				
		15'0"-16'5"	U	6				
		17'6"	D	7				
		20'0"-21'0"	U	8		20'6"		
		22'6"	D	9				
		25'0"-26'5"	U	10			13'6"	Stiff grey silty CLAY
		27'6"	D	11				
		30'0"-30'7"	U	12				
		32'6"-33'10"	U	13				
0	10'6"					34'0"		Borehole Terminated

14

GUYTON

LONDON

LONDON

 TQ 285E/689
 N.G.R. 2920.8270

RECORD OF BOREHOLE No: 3

Location : TOLMERS SQUARE

Borehole Dia : 6".8"

Contract No. : F65/740

Casing : 8" dia 10'0"

Type of Boring : Shell + Auger

Ground Level : 80.87 ft

Date (started) : 2.12.70

(Sheet 1 of 2)

Depth of Casing	Water Level	SAMPLES			STRATA		DESCRIPTION OF STRATA		
		Depth	Type	No.	Legend	Depth		Thickness	
		2'6"	D	1			6'0"	MADE GROUND - (Clay + brick rubble)	
		5'0"-6'2"	U	2		6'0"			
		7'6"	D	3	x			16'0" Stiff brown mottled grey silty CLAY	
		10'0"-11'2"	U	4					
		12'6"	D	5					
		15'0"-16'1"	U	6					
		17'6"	D	7	x				
		20'0"-21'4"	U	8					
		22'6"	D	9		23'0"			
		25'0"-26'0"	U	10	x				
		27'6"	D	11			37'0"		Stiff grey silty CLAY
10'0"	DRY	30'0"-31'5"	U	12					
10'0"	DRY	32'6"	D	13					
		35'0"-36'0"	U	14					
		37'6"	D	15	x				

TA 285E/689

RECORD OF BOREHOLE No.:

Location : TOLMERS SQUARE

Borehole Dia : 6"

Contract No. : F69/748

Casing :

Type of Boring : Shell & Auger

Ground Level :

Date (started) :

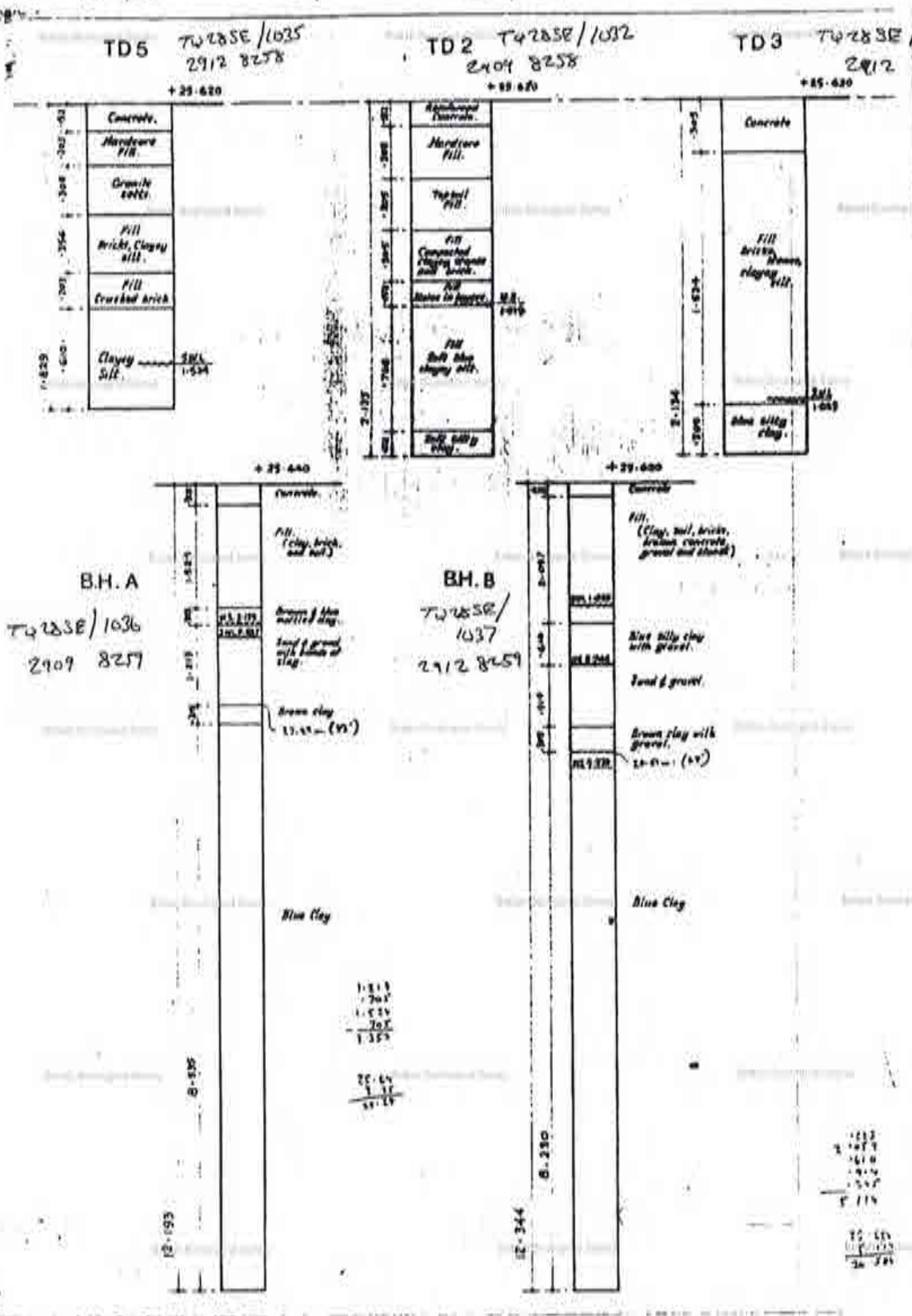
(Sheet 2 of 2)

Depth of Casing	Water Level	SAMPLES			STRATA		DESCRIPTION OF STRATA
		Depth	Type	No.	Legend	Depth	
						40'0	
		42'6"	D	17	X		
		45'0"-46'0"	U	18		37'0	Stiff grey silty CLA
		47'6"	D	19			
		50'0"-51'2"	U	20	X		
		51'6"	D	21			
		55'0"-56'2"	U	22			
		57'6"	D	23			
		58'6"-59'8"	U	24	X		
10'0	dry					60'0	Borehole Terminated

15

CR 9/98

TQ 28SE / 1032-1033 + 1035-103



16

256/406
TQ 28/67

258/406

A R.L.W. 171 3. MESSRS. OETZMAN & Co. Hampstead Road, near Euston Road.
Well-top about 85 feet above Ordnance Datum.
Made and communicated by MESSRS. ISLIP & Co. 1910.
Diameter ca. bore 6 inches.
Water-level 130 feet below O.D. Supply 1,261 gallons an hour.
London Map 7, N.W. (f. 3).

	Feet.
Dug well ...	140
Rubbish ...	110
In chalk ...	100
	<hr/>
	350

This well is on the site of the old Eagle Brewery well, the account of which is published in the Geology of London, Vol. II, p. 108. In 1839, the water-level in a well close by was only 29 feet below sea-level: it has thus fallen 110 feet.

L.M.

108

WELL SECTIONS.

B HAMPSTEAD ROAD. Eagle Brewery, No. 47.
Communicated by MESSRS. GREEN & Co. (Memoirs, vol. iv.)
Shaft 138 feet, the rest bored.
Water generally about 147 feet down. 3,000,000 gallons a year used.
To Chalk - 146 or 138 } 232 feet.
In " - 86 or 94 }

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

	THICKNESS.	DEPTH.
Earth [made ground etc.]	7	7
Gravel	15	22
Blue [London] clay	100	122
[Reading Beds] { Coloured [mottled] clay	12	134
{ Pebbles and sand	20	154
[Thanet] sand	30	184
To flints that come above the Chalk, 180 [184].		

A. London Clay
Woolwich & Reading Beds
Thanet Sand
Upper Chalk

250 0
100 0

B. London Clay
Woolwich & Reading Beds
Thanet Sand
Upper Chalk

146
138 0
86 or
94 0

another account Made ground
Drift
London Clay
Woolwich & Reading Beds
Thanet Sand

7 0
15 0
100 0
? 32 0
30 0

Survey 1874

17

15

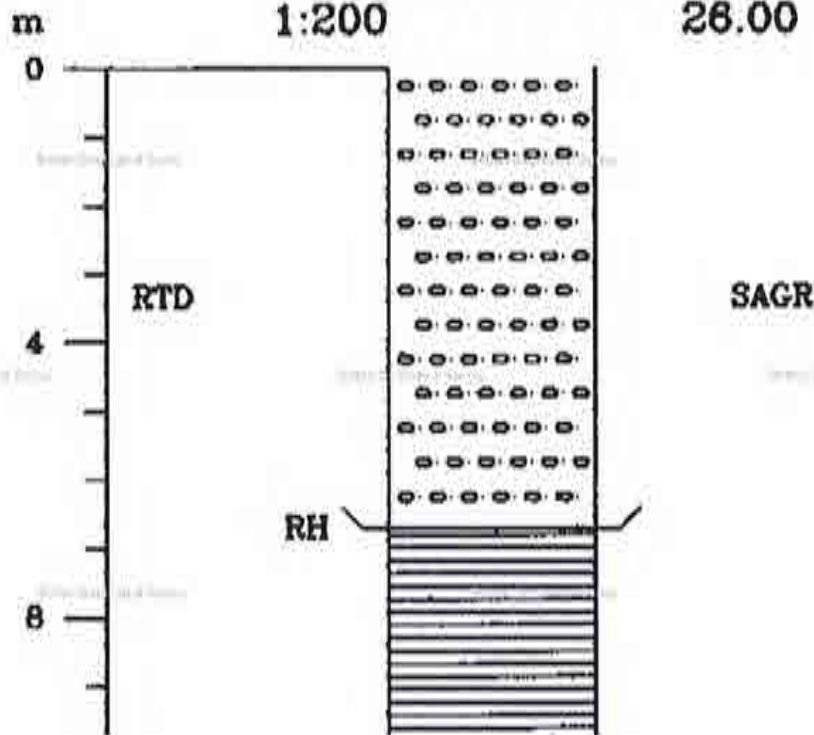
TQ28SE

15

N-EAGLE BREWERY NO47 HAMPSTE

Grid Reference: 29180 82522

Scale: Ordnance Datum:
1:200 26.00



19

GEOLOGICAL SURVEY OF GREAT BRITAIN

RECORD OF SHAFT OR BORE FOR MINERALS

(For Survey use only)
6-inch Map Registered No.

Name of Shaft or Bore given by Geological Survey:

TQ28SE1

Name and Number given by owner:

Nat. Grid Reference
292309

For whom made

Town or Village SF. Pancras, London County

Exact site

Attach a tracing from a map, or a sketch-map, if possible.

1" N.S. Map No.	1" O.S. Map No.	C
256		

Purpose for which made

Trial

Ground Level at ^{shaft} _{bore} relative to O.D. _____ If not ground level give O.D. of beginning of ^{shaft} _{bore} _____

Made by _____ Date of sinking _____

Information from _____ Date received _____

Examined by _____

SPECIMEN NUMBERS AND ADDITIONAL NOTES

(For Survey use only) GEOLOGICAL CLASSIFICATION	DESCRIPTION OF STRATA	THICKNESS		D
		Fr.	in.	Fr.
	London Atlas sheet <u>NV NW</u>			95
	L+68 made		4	
	Sand Gvl		18	
	L.C		52	
	R.B		21	

GEOLOGICAL SURVEY OF GREAT BRITAIN

RECORD OF SHAFT OR BORE FOR MINERALS

(For Survey use only)

6-inch Map Registered No.

Name of Shaft or Bore given by Geological Survey:

TONGREY SINK

TQ28SE/16

Name and Number given by owner:

Nat. Grid Reference

2928082

For whom made

Town or Village

County

Exact site

Attach a tracing from a map, or a sketch-map, if possible.

1" N.S. Map No.

1" O.S. Map No.

Co

256

Purpose for which made

Ground Level at shaft bore relative to O.D.

If not ground level give O.D. of beginning of shaft bore

Made by

Date of sinking

Information from

Date received

Examined by

SPECIMEN NUMBERS AND ADDITIONAL NOTES

(For Survey use only) GEOLOGICAL CLASSIFICATION	DESCRIPTION OF STRATA	THICKNESS		DI
		FT.	IN.	FT.
	chalk at -70 (21.34m)			

22

TERRESEARCH LIMITED

BOREHOLE NO. 1

Contract Name Diston Report No. S. 437/12Client Taylor Woodrow Construction Ltd Site Address Diston StationAddress Southall.

2724, 2281

Standing Water Level - Diameter 8"

Water Struck None Method of Boring Shell/Auger

Ground Level - 73.9 Start 20.3.62 Finish

Remarks: 21.52 TQ28SE

1264

Description of Strata	Thickness	Depth	Disturbed Samples	'U' C 'N'
Made ground	2'0"	2'0"	J7841 1'0"	
Brown mottled clay	15'6"	17'6"	J7843 6'0" J7845 11'6" J7847 17'0"	U7842 U7844
Hard blue fissured clay	52'0"	69'6"	J7848 22'0" J7850 27'0" J7852 32'0" J7854 37'0" J7857 43'0" J7859 47'0" J7861 52'6" J7863 57'6" J7865 63'0" J7867 68'0"	U7846 U7849 U7853 U7856 U7858 U7860 U7862 U7864 U7866
Brown mottled clay	5'0"	74'6"	J7869 72'0"	U7868
Hard red, brown and grey mottled clay	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"	U7871 U7874 U7874 U7875 U7881 U7882
TOTAL		123'6"		

TERRESEARCH LIMITED

BOREHOLE NO. 1 Continued

Contract Name Euston Report No. S. 457/12

Client Taylor Woodrow Construction Ltd., Site Address Euston Station

Address Southall.

Standing Water Level

Diameter

Water Struck

Method of Boring

Ground Level

Start

Finish

Remarks:

TP 285E
1264

Borehole complete
28.3.62.

Description of Strata	Thickness	Depth	Disturbed Samples	'U' C 'N' I
Hard grey sandy clay	8'0"	119'0"	J7885 115'0"	U7884
Hard mottled sandy clay	5'6"	124'6" 23'11"	J7886 119'0" J7888 124'0"	U7887
Dense grey claybound sand and pebbles	6"	125'0" 32'10"	J7889 124'6"	
Dense red and grey sand	4'6"	129'6" 31'13"	J7890 126'0"	U7891
Dense grey sand	4'6"	134'0" 40'24"	B7892 129'6"	# = 10
Light grey sand and stones	14'0"	148'0" 43'11"	B7895 134'6" B7894 139'6" B7895 144'6" B7896 148'0"	134'6" N over 139'6" N over 144'6" N over
Chalk	2'6"	150'6" 45'15"	J7897 148'0" J7898 149'0" J7899 150'6"	148'0" N over 150'6" N over
TOTALS				

23

APPENDIX "A".

For positions of the Boreholes see Site Plan.

Water levels were the highest recorded during the site investigation.

Borehole No. 9. Sunk 13th July - 4th August 1960.

Ground Level: 63.31 O.D.

S29

Water Level: 19 Ft. below ground level.

182

Material encountered:

0' 0" - 3' 0"	:	Fill - ash, brick rubble, coal dust etc.
3' 0" - 8' 8"	:	Brown fissured silty clay with selenite crystals.
8' 8" - 27' 6"	:	Grey fissured silty clay.
27' 6" - 60' 4"	:	Grey fissured silty clay with selenite crystals and thin layers of silt.
60' 4" - 62' 10"	:	Grey, brown and red mottled clay - Woolwich and Reading Beds. Final level.
62' 10" -	:	Woolwich & Reading Beds.

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

Ground level: 73.63 O.D.

S29

Water level: 23 Ft. 8 in. below ground level.

182

Material encountered:

0' 0" - 0' 3"	:	Concrete
0' 3" - 3' 7"	:	Fill - brick rubble etc.,
3' 7" - 10' 3"	:	Fill - brick rubble etc., with brown organic matter.
10' 3" - 11' 2"	:	Organic matter.
11' 2" - 41' 4"	:	Grey fissured silty clay.
41' 4" - 67' 9"	:	Grey silty clay with layers of silt & occasional pieces of pyrite. Final level.
67' 9" -	:	Obstruction.

Borehole No. 11. Sunk 31st August - 30th September 1960.

S29

Ground level: 74.57 O.D.

182

Water level: 21 Ft. 6 in. below ground level.

Material encountered:

0' 0" - 1' 7"	:	Organic top soil.
1' 7" - 5' 9"	:	Brown clay with occasional pieces of brick rubble, etc.,
5' 9" - 7' 5"	:	Brick rubble, etc.,
7' 5" - 9' 4"	:	Clay and brick rubble.
9' 4" - 20' 9"	:	Brown fissured silty clay with selenite crystals.
20' 9" - 29' 4"	:	Grey fissured silty clay.
29' 4" - 29' 8"	:	Layer of septaria.
29' 8" - 43' 0"	:	Grey fissured silty clay.
43' 0" - 71' 5"	:	Grey silty clay with layers of silt.
71' 5" - 78' 4"	:	Woolwich and Reading Beds. Final Level.
78' 4" -	:	Woolwich and Reading Beds.

24.

TERRESEARCH LIMITED

BOREHOLE NO. 13

Contract Name EUSTON Report No. S.437/12

Client TAYLOR WOODROW CONSTRUCTION LTD. Site Address EUSTON STATION

Address SOUTHALL

2925, 8286

Standing Water Level NONE Diameter 8"

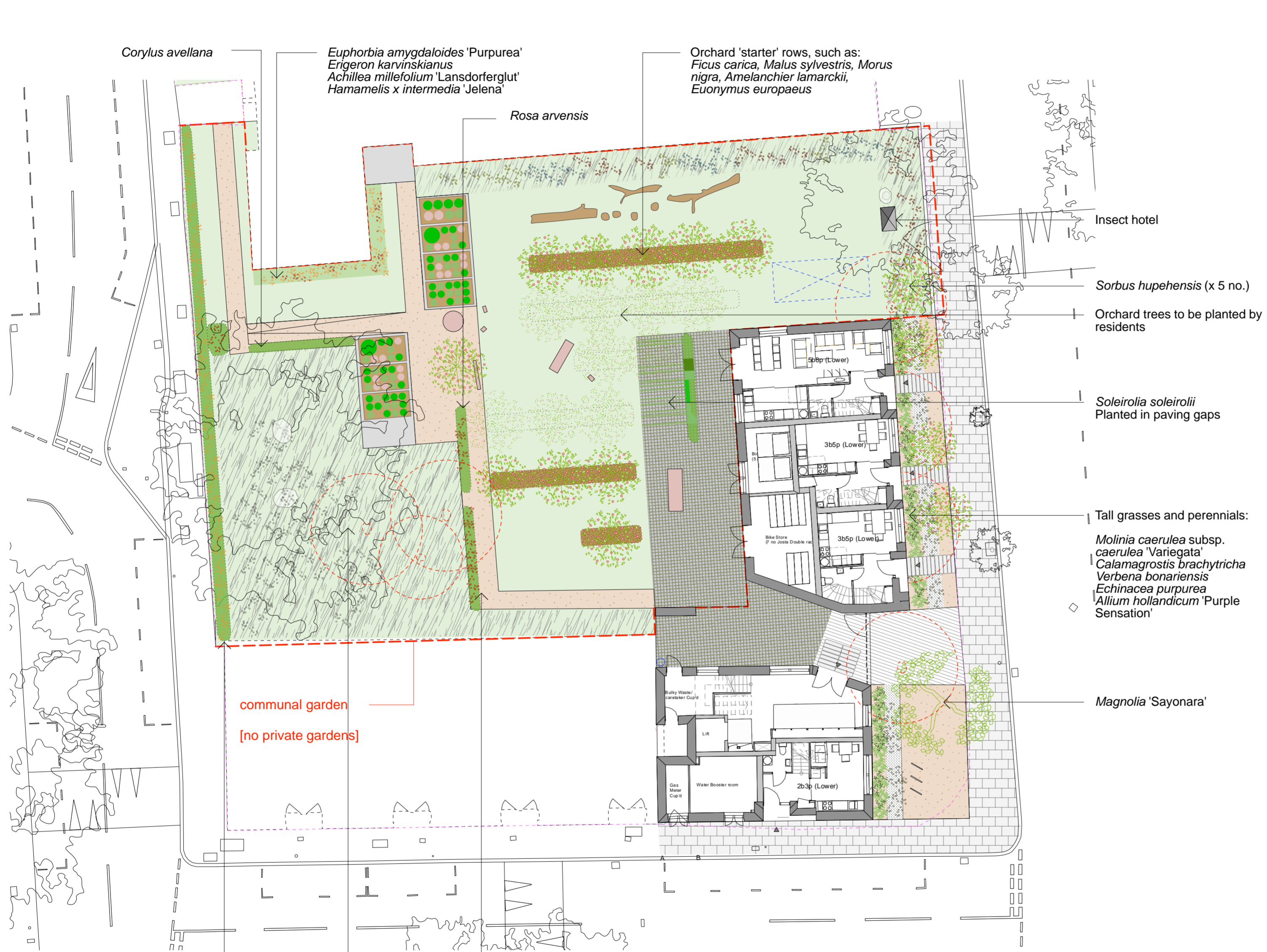
Water Struck NONE Method of Boring SPILL/AUGER

Ground Level 76.4 Start 1.6.62 Finish 4.6.1

Remarks:

TP 28 SE
1276

Description of Strata	Thickness	Depth	Disturbed Samples	'U' C 'N'
Made Ground	7'0"	7'0"		
Brown Mottled Clay	16'0"	23'0"	J7010; 7'0" J7012; 12'0" J7014; 19'0"	U7011 U7013 U7015
Hard Fissured Blue Clay	7'0"	30'0"	J7016; 27'0"	
Claystone	2'0"	32'0"	B7017; 30'0"	
Hard Fissured Blue Clay	41'0"	73'0"	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; U7028; U7030; U7032;
Hard Mottled Clay	7'0"	80'0"	J7033; 73'0" J7035; 77'0"	U7034; U7036;



- KEY**
- Existing tree retained
 - Existing tree removed
 - New fruit tree
 - New special tree on corners
 - Wildlife flowering/fruited hedgerow
 - Evergreen hedges
 - Tree trunks
 - Grass
 - Long grass
 - Flowering meadow
 - Underplanting
 - Herbaceous borders
 - Ornamental grasses + perennials
 - Pebbles with mosses/low ground cover
 - Communal growing spaces (concrete raised planters)
 - Seating
 - Stable-yard cobbles
 - Granite setts 200x100mm
 - Wood chip mulch
 - Breedon gravel
 - Concrete flags
 - Reused granite kerbs 300mm wide
 - In situ concrete
 - Highway boundaries
 - Water tank

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

PROJECT
Regent's Park Estate

CLIENT
 LB Camden

DRAWING STATUS	DATE
Stage 3	30th March 2015
SCALE	SIZE
1:200	A2
	REV
	-

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

Native hedging:
Rubus fruticosus 'Loch Ness'
Corylus avellana
Prunus spinosa

Underplanting:
Galanthus nivalis
Narcissus 'Jenny'
Fritillaria meleagris

Rosa canina

Corylus avellana

Euphorbia amygdaloides 'Purpurea'
Erigeron karvinskianus
Achillea millefolium 'Lansdorferglut'
Hamamelis x intermedia 'Jelena'

Rosa arvensis

Orchard 'starter' rows, such as:
Ficus carica, *Malus sylvestris*, *Morus nigra*, *Amelanchier lamarckii*,
Euonymus europaeus

Insect hotel

Sorbus hupehensis (x 5 no.)

Orchard trees to be planted by residents








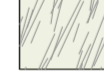
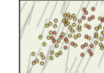
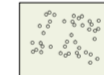
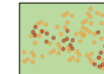

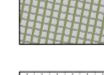


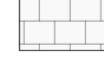




Soleirolia soleirolii
 Planted in paving gaps

Tall grasses and perennials:
Molinia caerulea subsp. *caerulea* 'Variegata'
Calamagrostis brachytricha
Verbena bonariensis
Echinacea purpurea
Allium hollandicum 'Purple Sensation'

Magnolia 'Sayonara'





- KEY**
-  Existing tree retained
 -  Existing tree removed
 -  New tree
 -  Wildlife flowering/fruited hedgerow
 -  Evergreen hedges
 -  Tree trunks
 -  Grass
 -  Long grass
 -  Flowering meadow
 -  Underplanting
 -  Herbaceous borders
 -  Seating
 -  Stable-yard cobbles
 -  Granite setts 200x100mm
 -  Breedon gravel
 -  Concrete flags
 -  Concrete + granite setts
 -  Reused granite kerbs 300mm wide
 -  Highway boundaries
 -  Water tank

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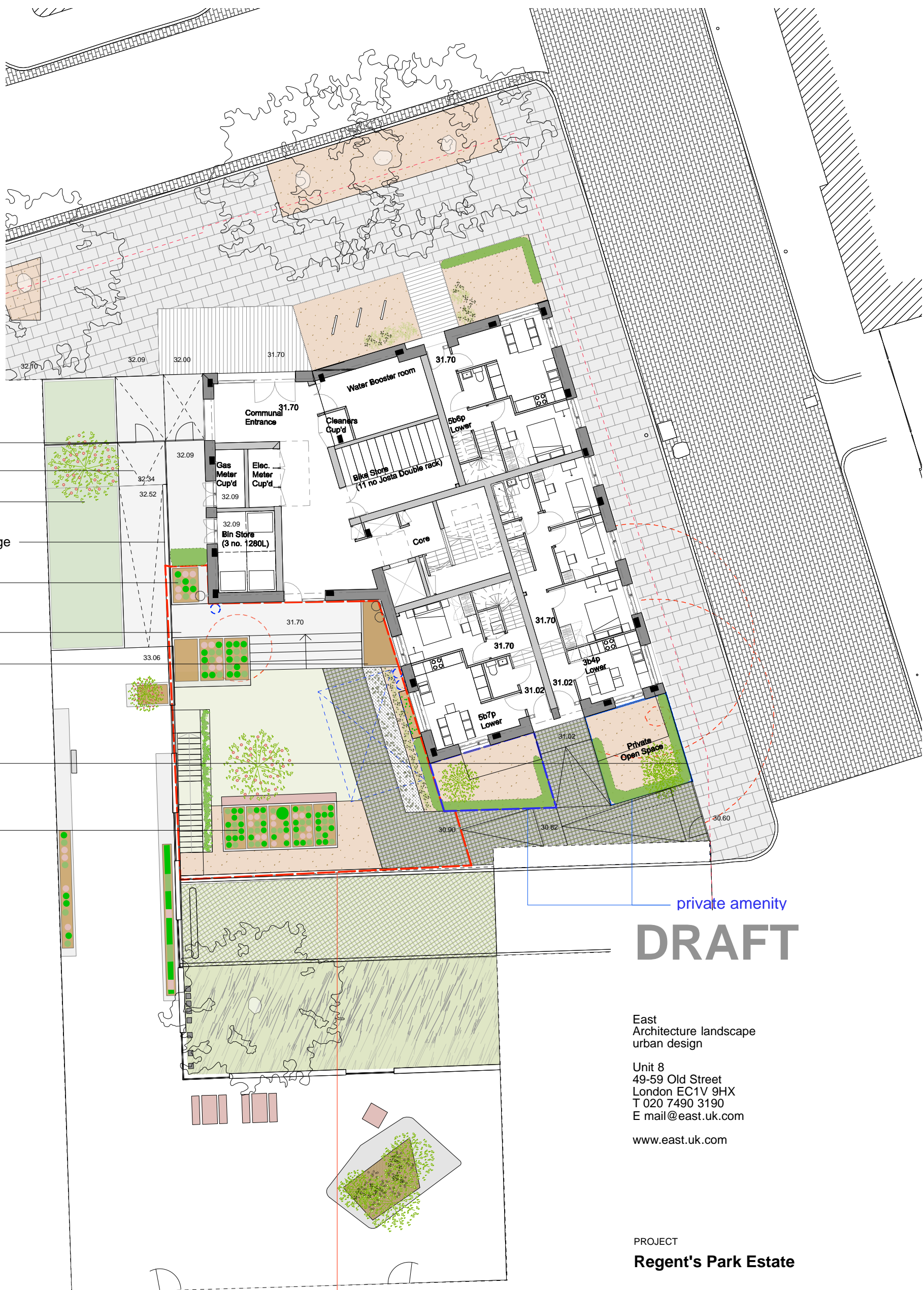
PROJECT
Regent's Park Estate

CLIENT
LB Camden

DRAWING STATUS DATE
Stage 3 30th March 2015

SCALE SIZE REV
1:200 A2 -

DRAWING TITLE DRAWING NR
Proposed site plan 114 RPE S4 100
Site 04 / Newlands Plot



- low gates
- existing ramp to deck
- new raised planter on concrete ramp
- new brick wall to form edge to ramp & new parapet
- separation allowed by community planter
- Community planter
- Private planter
- retaining wall
- Community planter

private amenity

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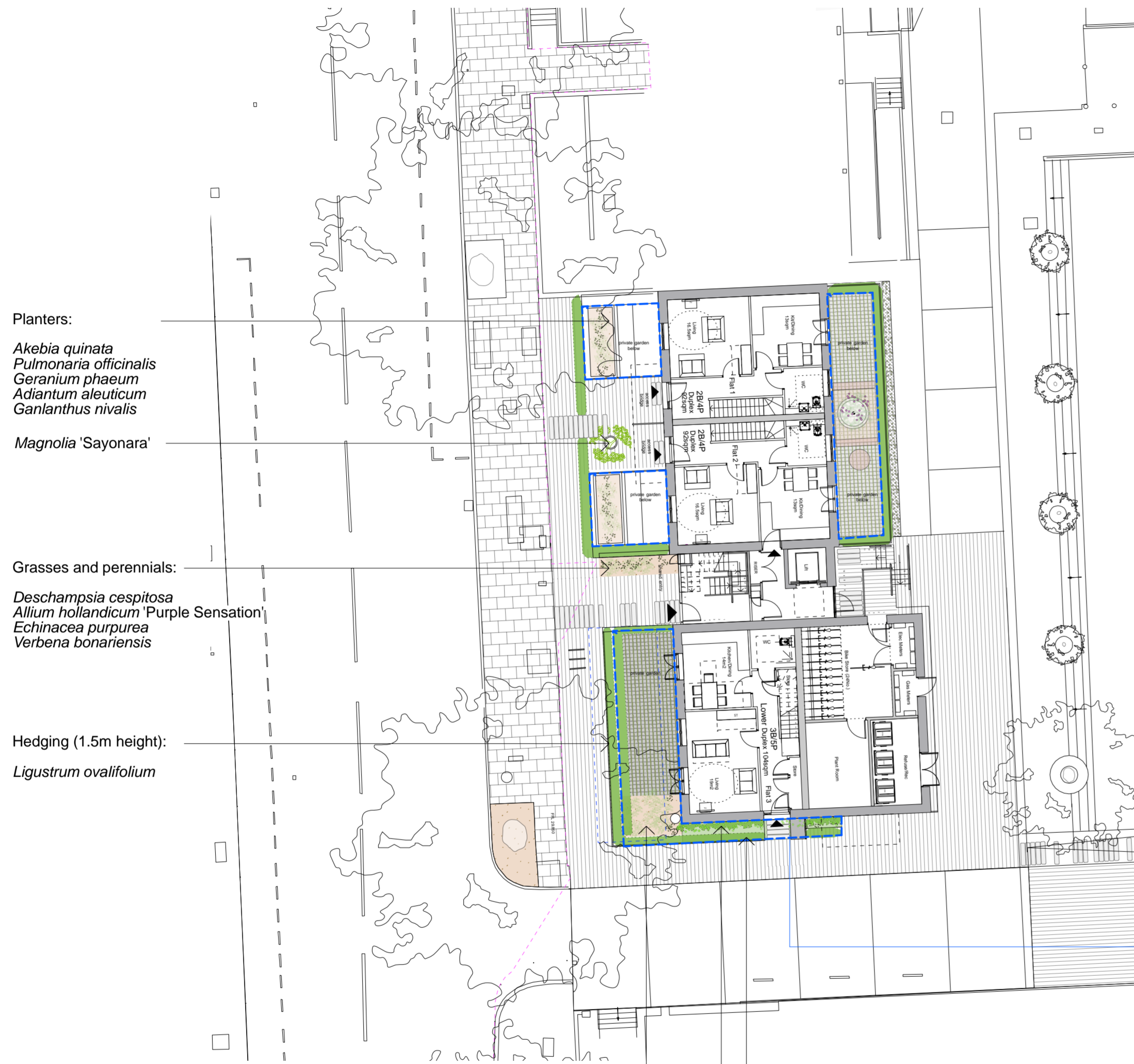
CLIENT
 LB Camden

DRAWING STATUS	DATE
Stage 3	30th March 2015

SCALE	SIZE	REV
1:200	A3	-

DRAWING TITLE	DRAWING NR
Proposed site plan Site 5 / Dick Collins Hall	114 RPE S5 100

communal garden

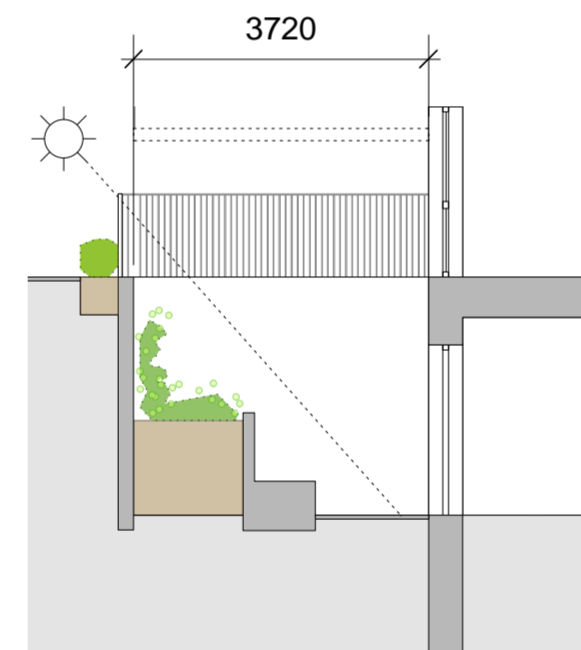


Ground Floor Plan
1:200

private amenity
[no communal gardens]



Basement Plan
1:200



Section through the basement
1:100

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DRAWING STATUS	DATE
Stage 3	2nd April 2015

SCALE	SIZE	REV
varies	A3	-

DRAWING TITLE	DRAWING NR
Proposed site plan and sections Site 6 / Cape of good hope	114 RPE S6 100

Low hedging (300 - 450mm height):

Buxus sempervirens

Native hedging (600 - 1200mm height):

Rosa arvensis
Corylus avellana
Crataegus monogyna

private amenity



Raised planter:

Euphorbia characias
Geranium 'Patricia'



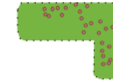





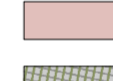
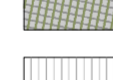
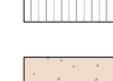

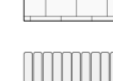



Raised planter:

Magnolia stellata

Underplanted with:
Vinca minor 'Alba'
Galanthus nivalis

Sedum mix

KEY

-  Existing tree retained
-  New special tree on corners
-  Wildlife flowering/fruited hedgerow
-  Evergreen hedges
-  Herbaceous borders
-  Ornamental grasses + perennials
-  Sedum
-  Communal growing spaces (concrete raised planters)
-  Seating
-  Stable-yard cobbles
-  Granite setts 200x100mm
-  Breedon gravel
-  Concrete flags
-  Reused granite kerbs 300mm wide
-  Chasse-roue (reused bollard)
-  Highway boundaries

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DRAWING STATUS DATE
Stage 3 30th March 2015

SCALE SIZE REV
varies A2 -

DRAWING TITLE DRAWING NR
Proposed site plan & 114 RPE S9 100
section
Site 9 / Victory pub
Version 01

Proposed plan 1:200

Pebbles &



Privet



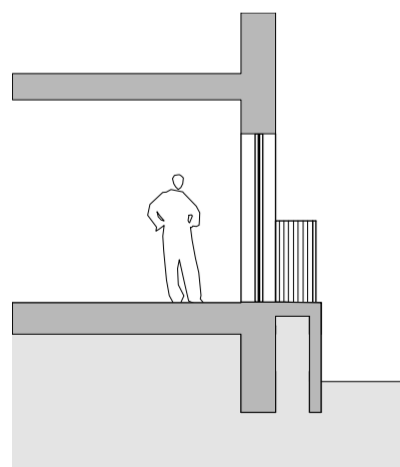
Granite setts



Yellow rose

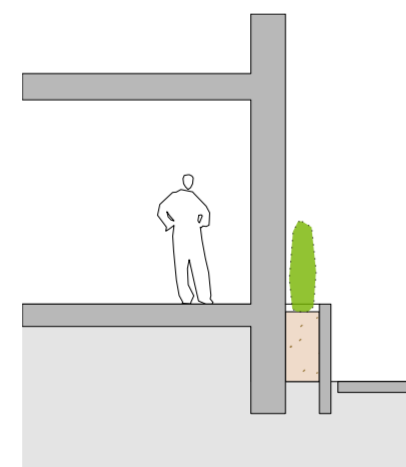


Clematis Bill Mac Kenzie



Section through the balcony on the East façade

1:100



Section through the planters on the East façade

1:100



Amelanchier lamarckii

Soleirolia soleirolii

Sorbus hupehensis

with underplanting of:

Narcissus cyclamineus
Achillea millefolium 'Lansdorferglut'
Euphorbia amygdaloides 'Purpurea'

private amenity
[no communal gardens]

Ligustrum ovalifolium hedge

Rosa 'Golden Future'
Rosa banksiae 'Lutea'
Clematis tangutica 'Bill MacKenzie'

Wildlife Hedge:

Corylus avellana
Crataegus monogyna
Rosa arvensis

Plan

1:200

KEY

- New special tree on corners
- New tree
- Underplanting
- Flowering/fruitley hedgerow
- Evergreen hedges
- Climbers
- Breedon gravel
- Pebbles with mosses
- Granite setts 200x100mm
- Reused granite kerbs 300mm wide
- Highway boundaries

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Regent's Park Estate

CLIENT

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DRAWING STATUS

Stage 3

DATE

2nd April 2015

SCALE

varies

SIZE

A3

REV

-

DRAWING TITLE

Proposed site plan and
sections
Site 10 / St. Bedes
Mews

DRAWING NR

114 RPE S10 100

TERRESEARCH LIMITED

TQ285

BOREHOLE NO. 2

126

Contract Name Regents Park Report No. S.241/10
 Client Ove Arup & Partners Site Address Somerley House,
13, Fitzroy Street, St. Andrews Place,
LONDON, W.1. Regents Park, N.W.

2875, 223

Standing Water Level 19'0" Diameter 6"
 Water Struck 30'0" Method of Boring Shell/Auger
 Ground Level 97.8 Start 23.9.60. Finish 26.9.60
 (25.11.61)
 Remarks:

Description of Strata	Thickness	Depth	Disturbed Samples	'U' Core 'N' P.
Made ground (tarmac & bricks)	0'6"	0'6"		
Made ground (clay and stones)	2'6"	3'0"	B12130 3'0" J12131 5'6"	U12131
Brown clay	4'9"	7'9"		U12133
Gravel and sand	2'9"	10'6"	J12134 8'0" B12135 10'0"	8'0" N
Roots of trees	6"	11'0"	B12136 10'6" J12137 13'0" B12138 15'0" J12139 18'0" W12149 B12140 20'0" J12141 23'0" B12142 25'0" J12143 28'0"	13'0" N 18'0" N
Gravel and sand	19'0"	30'0"	B12144 30'0"	
Firm brown clay	2'0"	32'0"	J12145 31'0" J12146 32'6"	U12147
Stiff blue clay	5'0"	37'0"		U12148

2

TERRESEARCH LIMITED

BOREHOLE NO. 1

TQ28SE

Contract Name **Regents Park** Report No. **S.241/10** 126
 Client **Ove Arup & Partners** Site Address **Somerries House,**
 Address **13, Fitzroy Street,** **St. Andrews Place,**
LONDON, W.1. **Regents Park, N.W.**

Standing Water Level **-** Diameter **6"**
 Water Struck **None** Method of Boring **Shell/Auger**
 Ground Level **96.4** Start **27.9.60** Finish **28.9.60**
 (29.5m)

Remarks: **No water in borehole after leaving open for 24 hours.**

Description of Strata	Thickness	Depth	Disturbed Samples	'U' Cor 'N' P.
Made ground	5'6"	5'6"	B12150 3'0"	
Brown clay	4'6"	10'0"	J12152 7'6"	U12151
			J12153 9'6"	
			J12154 10'0"	10'0"
			B12155 13'0"	
			J12156 15'0"	15'0"
			B12157 18'0"	
			J12158 20'0"	20'0"
			B12159 23'0"	
			J12160 25'0"	25'0"
			J12161 28'0"	
Gravel and sand Brown clay	20'0" 2'0"	30'0" 32'0"	J12162 31'0"	
			J12163 32'6"	U12164
			J12165 37'0"	U12166
			J12167 43'6"	U12168
Stiff blue clay	18'0"	50'0"	J12170 50'0"	U12169

4

256/40
TQ28/60

256/400

London Clay
Woolwich + Reading Beds
Thanet Sand
Upper Chalk

ft.	ins
100	0
82	0
125	0

Sarstedt 1976