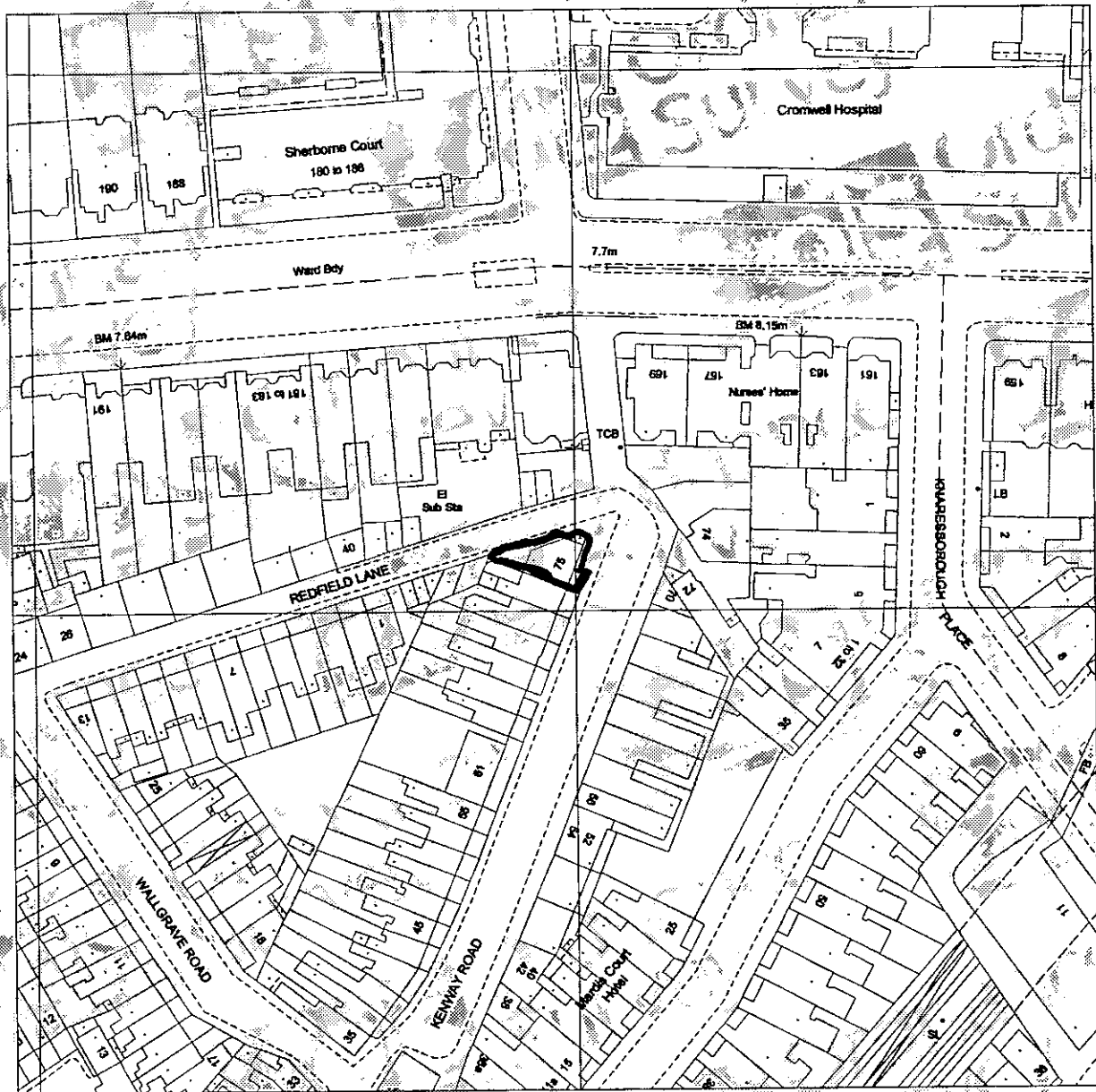


PP 992470

Siteplan

1:1250 Scale



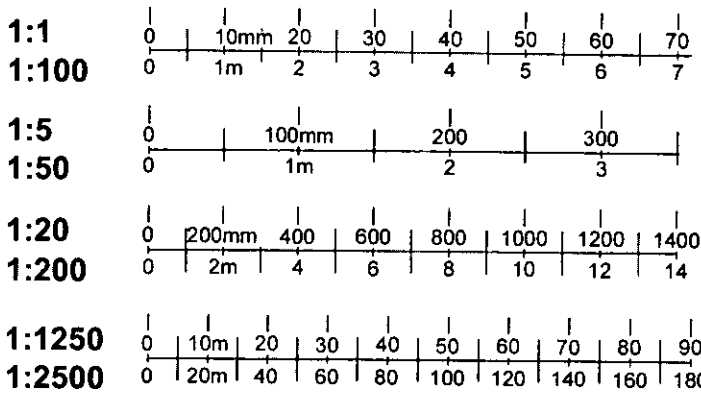
Produced 02 Dec 1999 from Ordnance Survey digital data and incorporating surveyed revision available at this date. © Crown copyright 1999.

The alignment of tunnels is approximate.

Due to the resolution of this image, the depiction of a solid line within dashed lines does not necessarily constitute an obstruction at ground level.

Reproduction in whole or in part is prohibited without prior permission of Ordnance Survey.

35A - 77 KENWAY ROAD LONDON SW5 0RE TOWN PLANNING









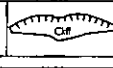











999
ED
mE 178811mN
e at centre

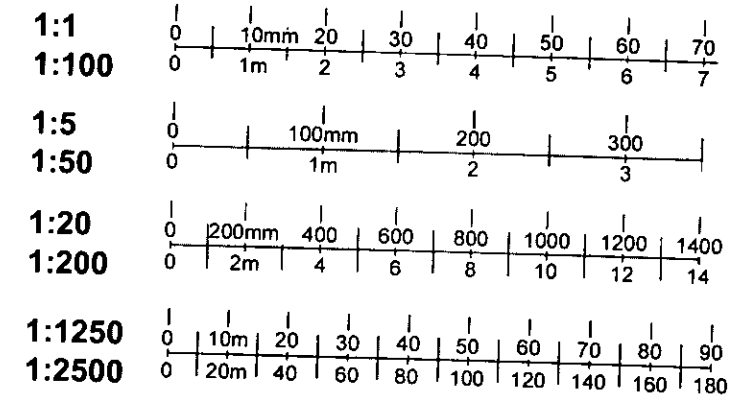
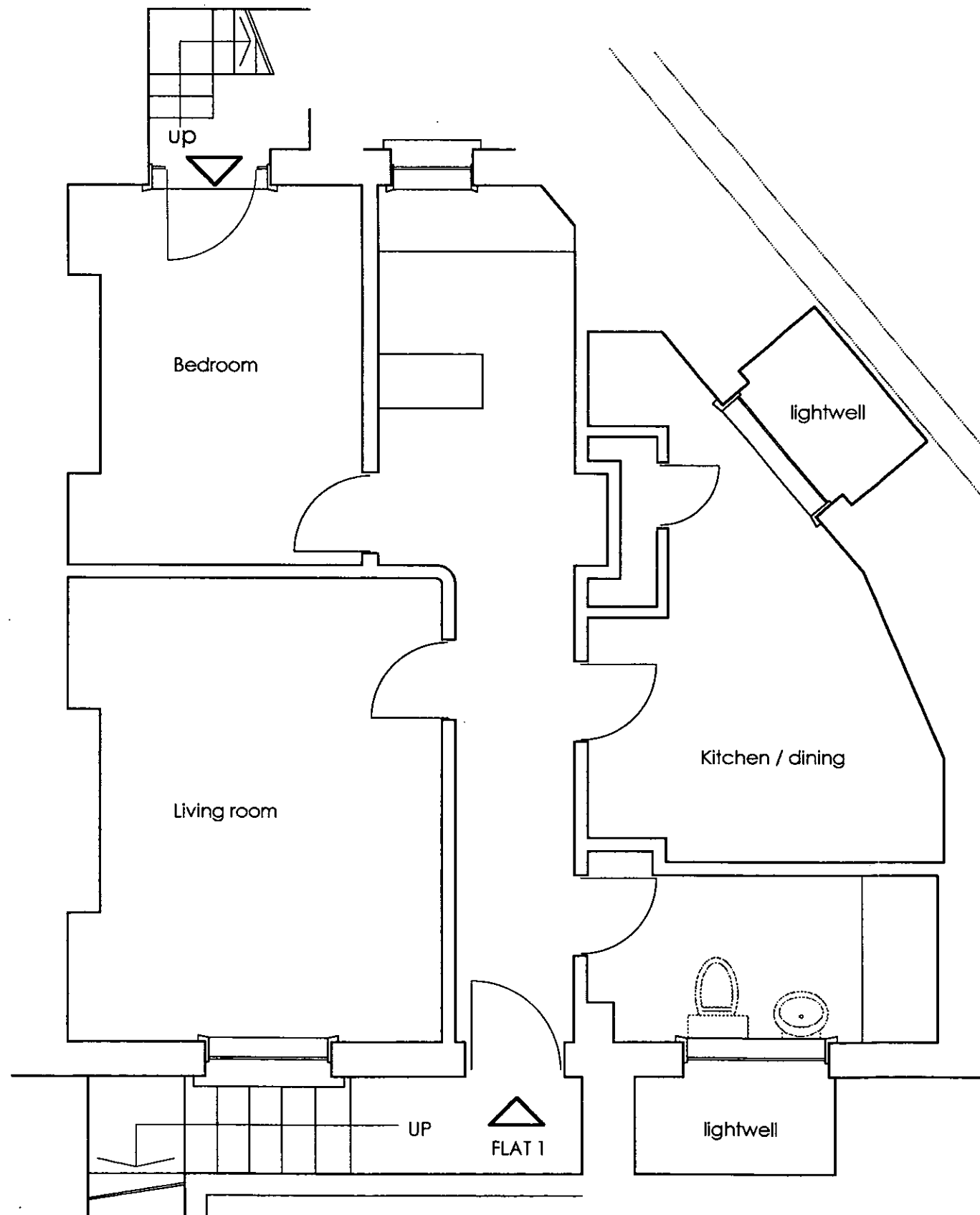
Centre Tel 0171 222 2466

Siteplan

Symbols and depiction

Boundary Information		Buildings		Ornament	
County/Region Island Boundary	---	Roofed Structure/ Glasshouse		Rock	Rock
District/London Borough Boundary	---	Upper Level of Communication		Inland Rock (Scattered)	Rock (scat)
Parish/Community Boundary	Others		Shingle	Shingle
Electoral Division/Ward Boundary	---	Spot Height	.	Mud	Mud
Parliamentary Constituency or Euro Const Boundary	---	Bench Mark	←	Inland Boulders	Bo
Boundary Mereing Change Symbol	o—o	Triangulation Station	△	Inland Boulders (Scattered)	Bo(scat)
Boundary Post, Boundary Stone (BP, BS)	*	Pylon/Flare Stack/ Lighting Tower	⊗	Coastal Boulders	Boulders
Vegetation		Flow Arrow	→	Sand	Sand
Non-Coniferous Trees	Nc	Mean High Water		Slope	
Non-Coniferous Trees (Scattered)	Nc (scat)	Mean Low Water		Coastal Slope	
Non-Coniferous Trees (Positioned)		General Detail		Cliff	
Coniferous Trees	C	Underground Detail		Scree	Scree
Coniferous Trees (Scattered)	C (scat)	Overhead Detail		Common Abbreviations	
Coniferous Trees (Positioned)		Tramway/ Narrow Gauge Railway		Boundaries Information	
Orchard	Orch	Standard Gauge Railway		ED Boundary..... Electoral Division	
Coppice/Osiers	Cop	Point Fixture (e.g. Letterbox)	.	Ward Boundary..... Ward	
Rough Grass	RG	Water Feature		Bord Const Bdy..... Constituency	
Heath	Heath	Water	Water	Euro Const Bdy..... (County Borough or European)	
Scrub	Sc	Archway		Und..... Undefined	
Saltings/Marsh/ Reeds	Marsh	Non-Roman Antiquity		CB..... Centre of Bank	
Vegetation Limits				CD..... Centre of Ditch	
Areas (Rural survey mapping only)				CR..... Centre of Road	
Areas Parcel No (published)	4226			CS..... Centre of Stream	
				Del..... Defaced	
				FF..... Face of Fence	
				FW..... Face of Wall	
				SR..... Side of River	
				TB..... Top of Bank	
				TLH..... Track of Hedge	
				RH..... Root of Hedge	
				Other Information	
				Chy..... Chimney	
				EI P..... Electricity Pillar or Pole	
				ETL..... Electricity Transmission Line	
				FB..... Foot bridge	
				FS..... Flagstaff	
				GP..... Guide Post	
				GVC..... Gas Valve Compound	
				LB..... Letter Box	
				Meml..... Memorial	
				MHW..... Mean High Water	
				MLW..... Mean Low Water	
				NTL..... Normal Total Limit	
				P..... Post or Pole	
				PC..... Public Convenience	
				PH..... Public House	
				PO..... Post Office	
				PW..... Place of Worship	
				TCB..... Telephone Call Box	
				TK..... Tank or Track	
				(um)..... Unmade	
				W..... Well	





2

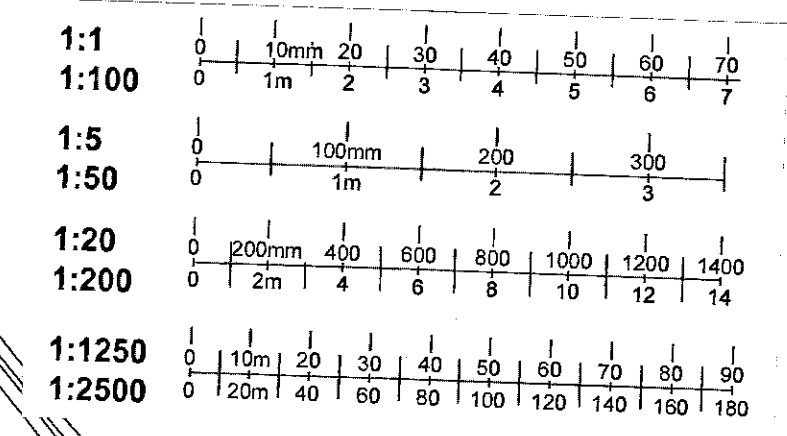
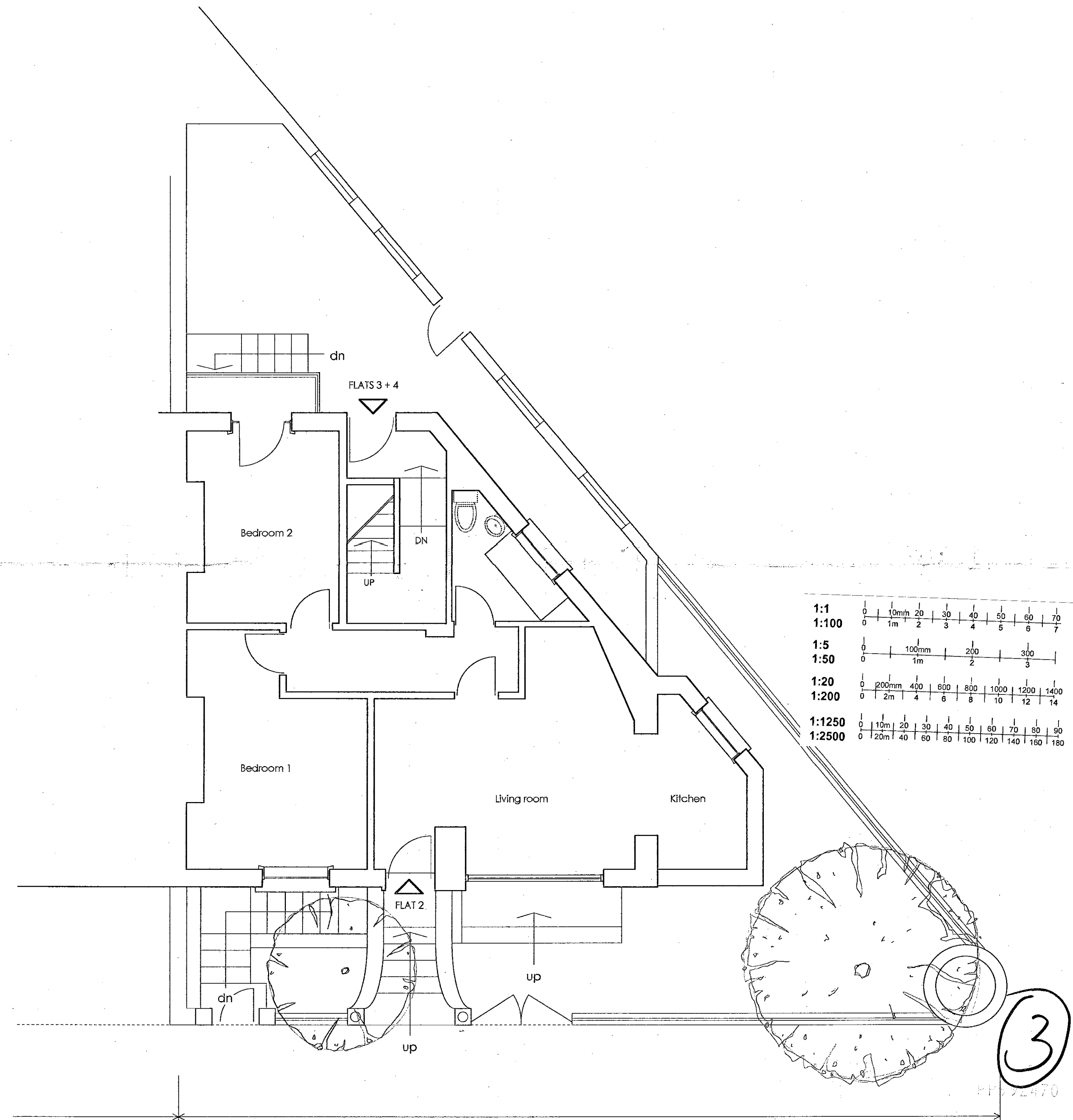
PP552770

R.B.K.&C.
TOWN PLANNING
- 6 DEC 1999
RECEIVED

N o 7 5 / 7 7 K E N W A Y R O A D

P U R E

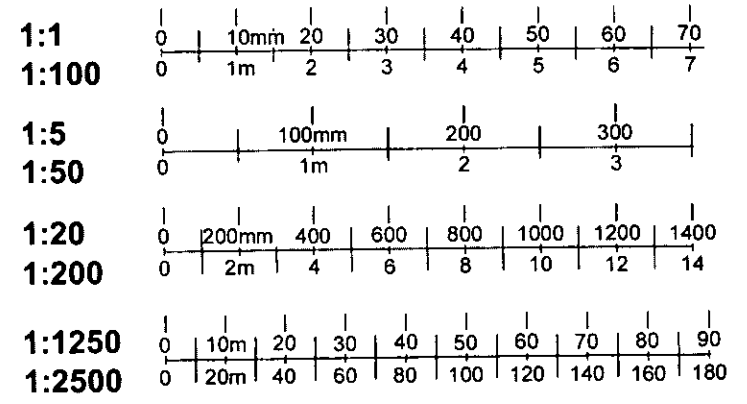
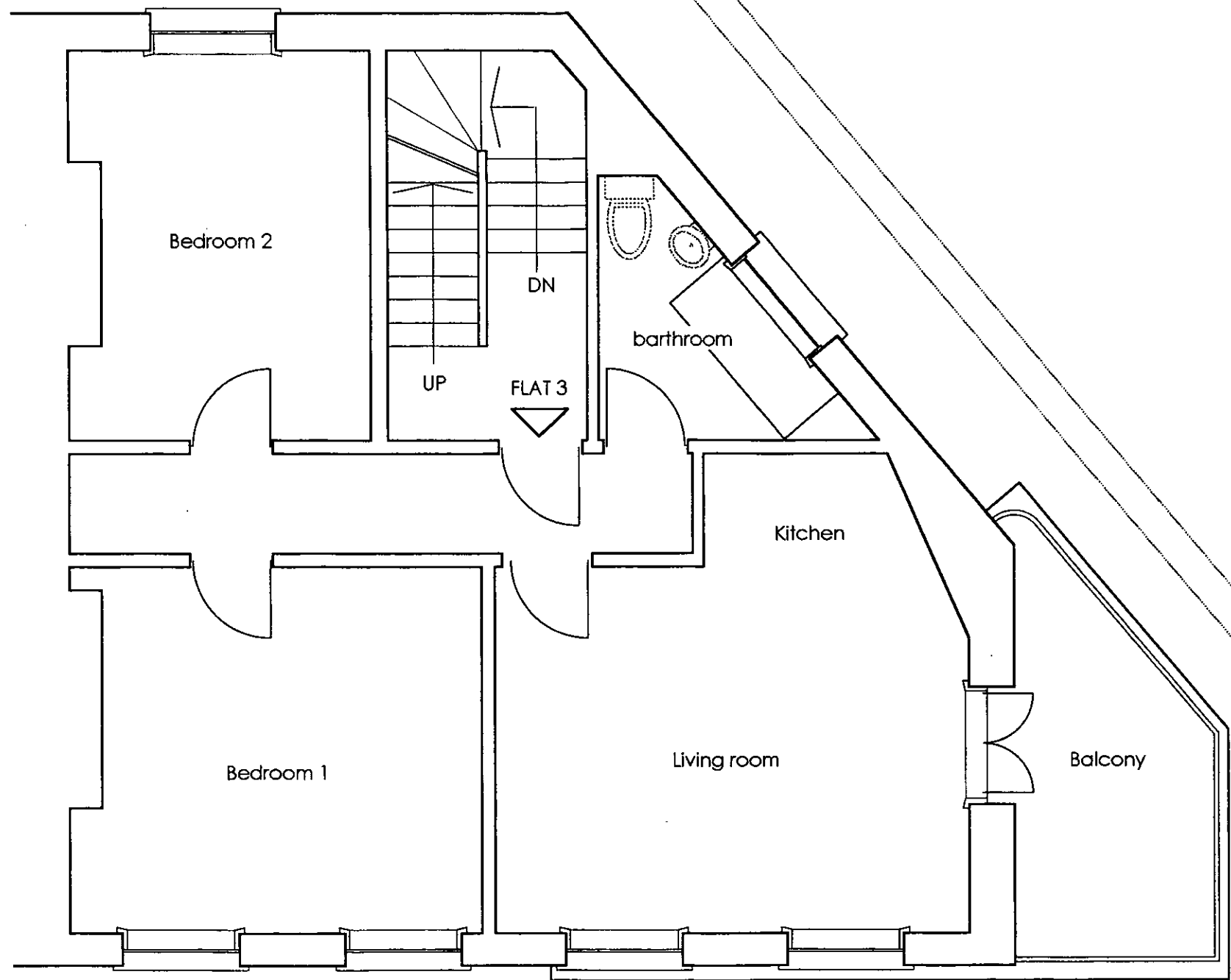
44.



③

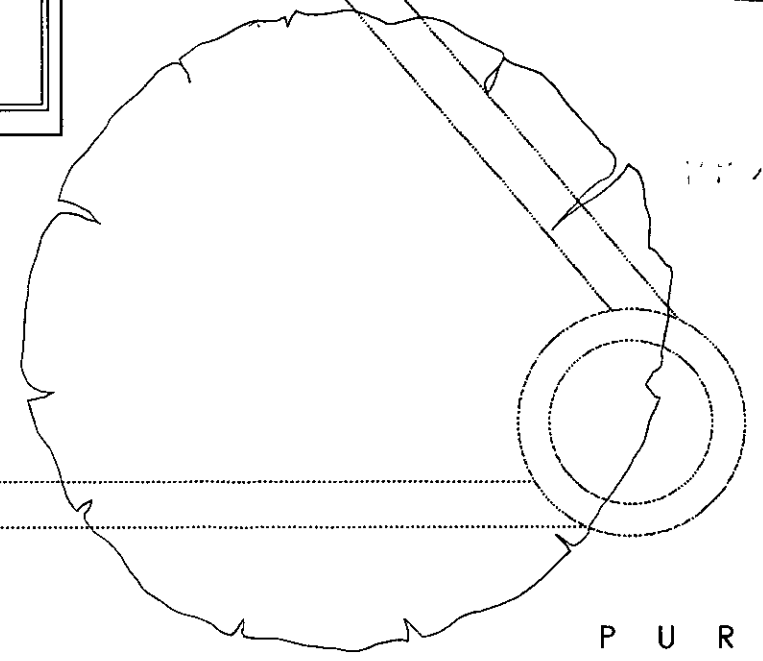
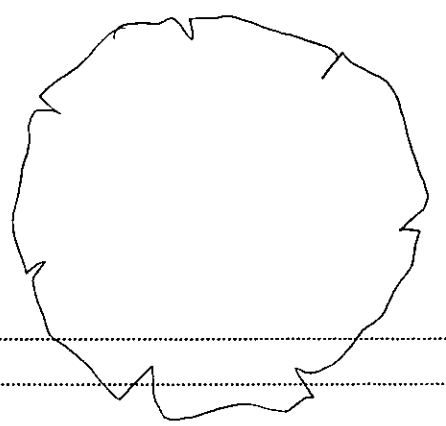
H.B. & C.
TOWN PLANNING
- 6 DEC 1999
RECEIVED

No 73
No 75/77
No 75/77 KENWAY ROAD



4

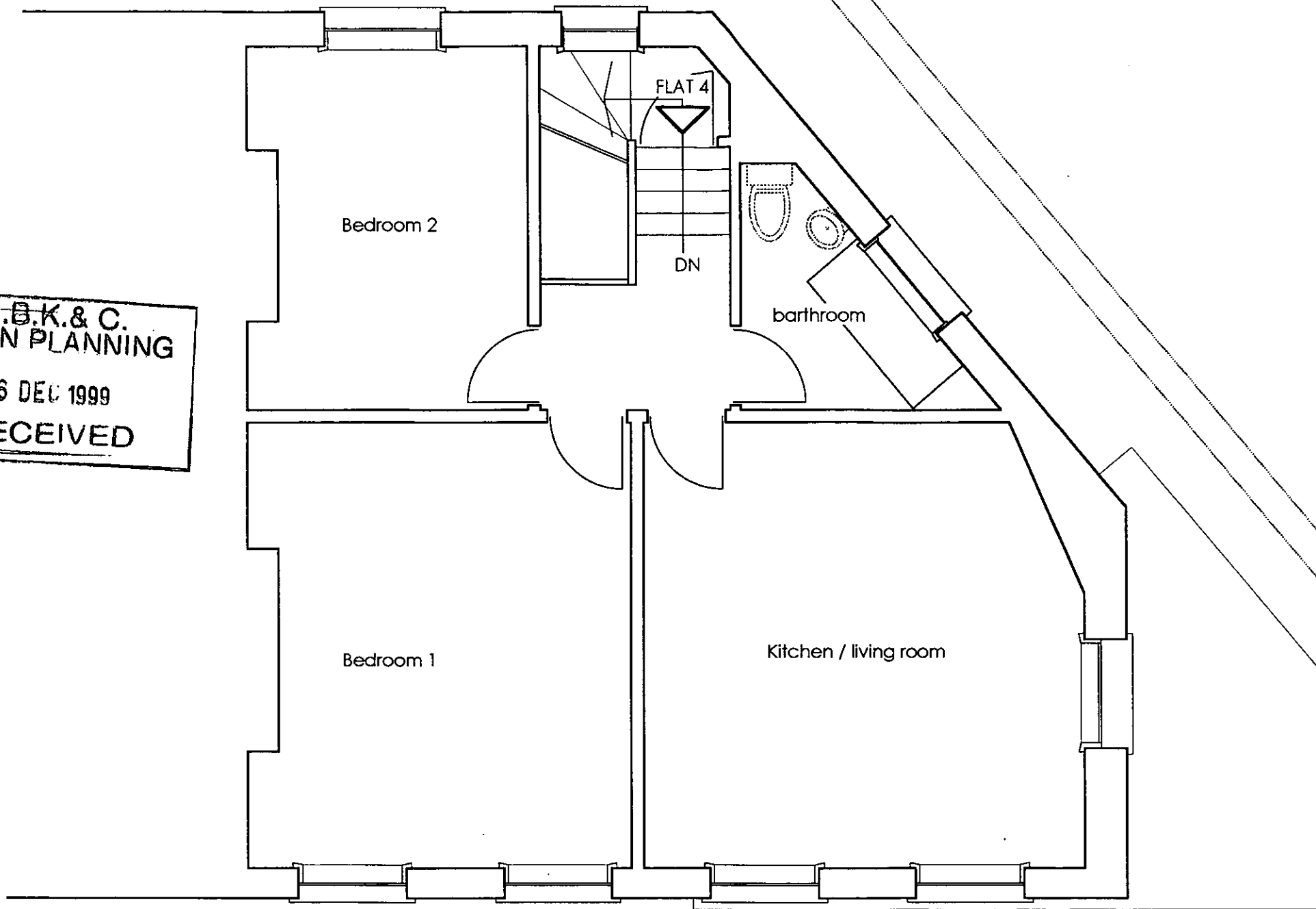
R.B.K.&C.
TOWN PLANNING
- 6 DEC 1999
RECEIVED



N o 7 5 / 7 7 K E N W A Y R O A D

P U R E

R.B.K. & C.
TOWN PLANNING
- 6 DEC 1999
RECEIVED



1:1	0 10mm 20 30 40 50 60 70
1:100	0 1m 2 3 4 5 6 7
1:5	0 100mm 200 300
1:50	0 1m 2 3
1:20	0 200mm 400 600 800 1000 1200 1400
1:200	0 2m 4 6 8 10 12 14
1:1250	0 10m 20 30 40 50 60 70 80 90
1:2500	0 20m 40 60 80 100 120 140 160 180

5

PROJ 2570

N o 7 5 / 7 7 K E N W A Y R O A D

P U R E

4.4.

Existing second floor plan
 Drwg no PA 5 - rev a
 Scale 1 : 50
 Date 26.11.1999



1:1	0 10mm 20 30 40 50 60 70
1:100	0 1m 2 3 4 5 6 7
1:5	0 100mm 200 300
1:50	0 1m 2 3
1:20	0 200mm 400 600 800 1000 1200 1400
1:200	0 2m 4 6 8 10 12 14
1:1250	0 10m 20 30 40 50 60 70 80 90
1:2500	0 20m 40 60 80 100 120 140 160 180



N o 7 3 N o 7 5 / 7 7

N o 7 5 / 7 7 K E N W A Y R O A D

4.4

P U R E

P.B.K. & C.
TOWN PLANNING
- 8 DEC 1999
RECEIVED



1:1	0	10mm	20	30	40	50	60	70		
1:100	0	1m	2	3	4	5	6	7		
1:5	0	100mm	200	300						
1:50	0	1m	2	3						
1:20	0	200mm	400	600	800	1000	1200	1400		
1:200	0	2m	4	6	8	10	12	14		
1:1250	0	10m	20	30	40	50	60	70	80	90
1:2500	0	20m	40	60	80	100	120	140	160	180

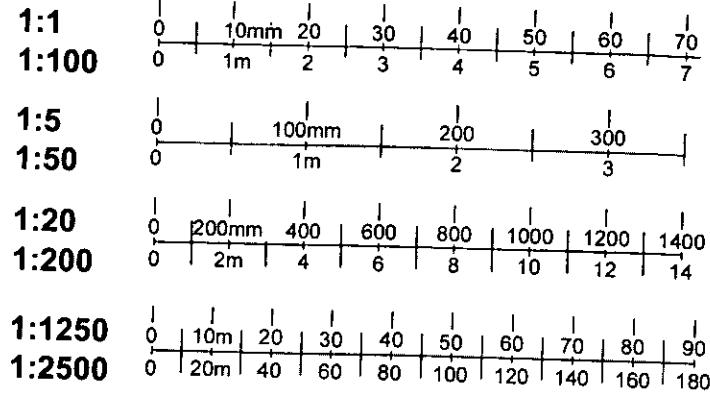
7

N o 7 5 / 7 7 K E N W A Y R O A D

Y.Y.

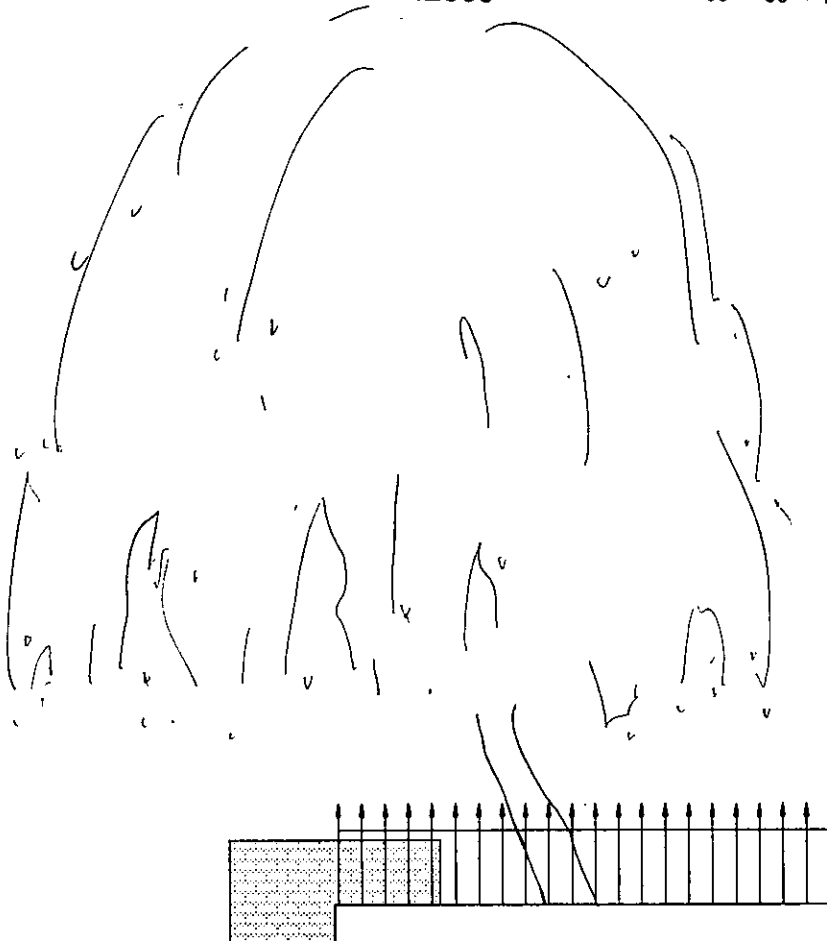
P U R E

H.E.K.A.S.
 TOWN PLANNING
 = 6 DEC 1999
 RECEIVED



8

PR 02470

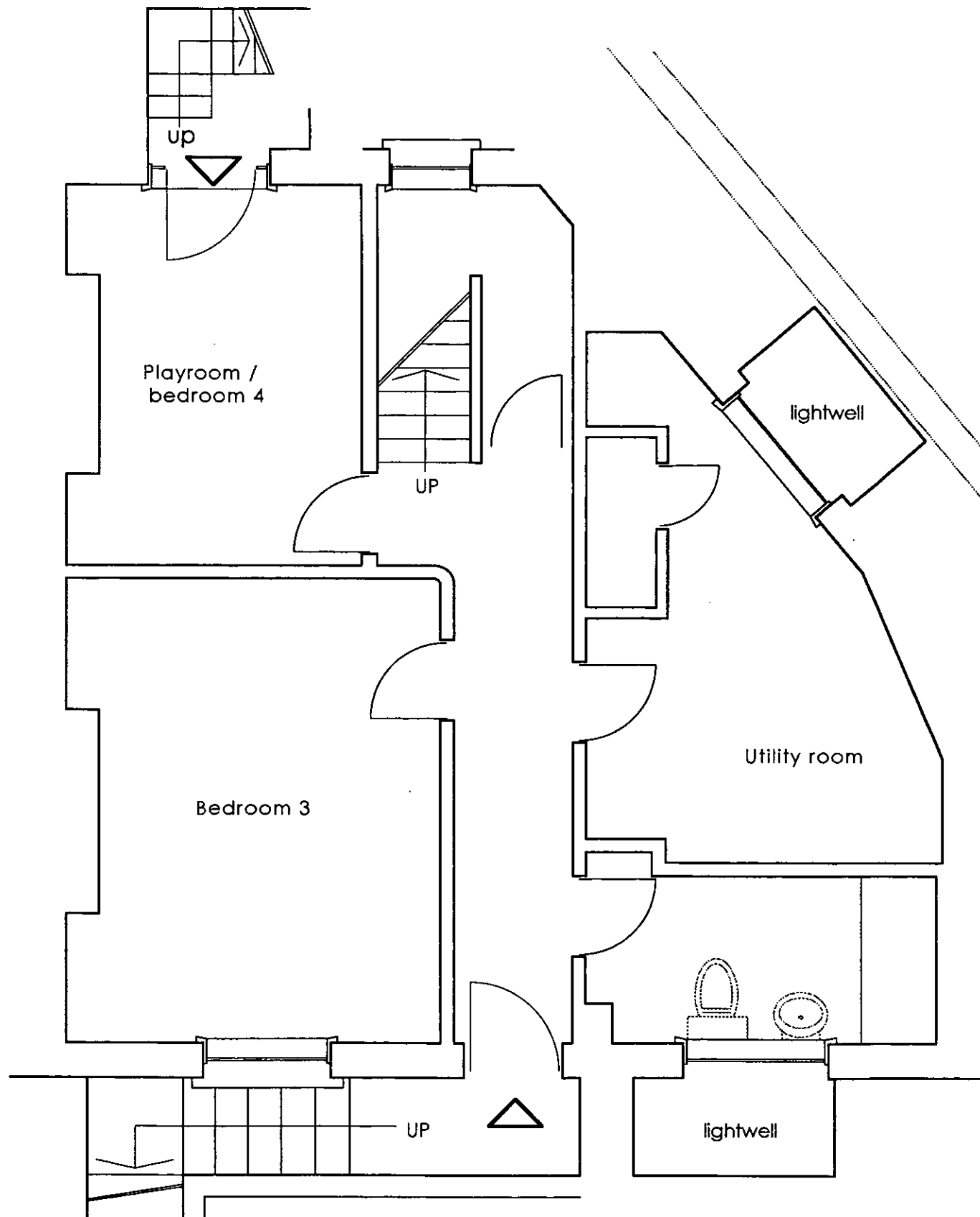


line of garden wall

N o 7 5 / 7 7 K E N W A Y R O A D

4.4.

P U R E



1:1	0 10mm 20 30 40 50 60 70
1:100	0 1m 2 3 4 5 6 7
1:5	0 100mm 200 300
1:50	0 1m 2 3
1:20	0 200mm 400 600 800 1000 1200 1400
1:200	0 2m 4 6 8 10 12 14
1:1250	0 10m 20 30 40 50 60 70 80 90
1:2500	0 20m 40 60 80 100 120 140 160 180

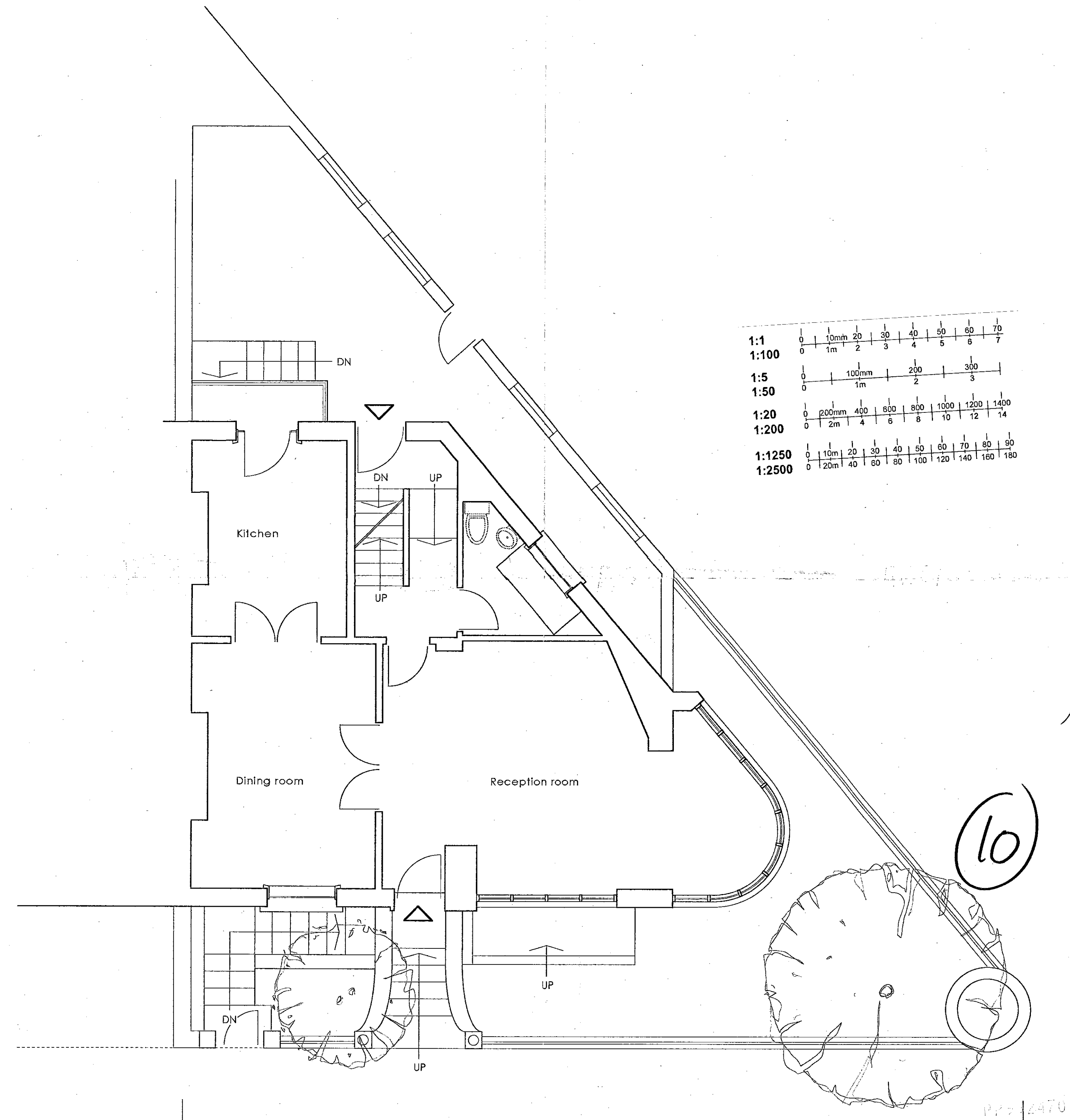
9

R.B.K. & C.
TOWN PLANNING
- 6 DEC 1999
RECEIVED

No 75 / 77 KENWAY ROAD

Y.Y. PURE

TP199/2470 (2)



1:1	0 10mm 20 30 40 50 60 70
1:100	0 1m 2 3 4 5 6 7
1:5	0 100mm 200 300
1:50	0 1m 2 3
1:20	0 200mm 400 600 800 1000 1200 1400
1:200	0 2m 4 6 8 10 12 14
1:1250	0 10m 20 30 40 50 60 70 80 90
1:2500	0 20m 40 60 80 100 120 140 160 180

No 73 No 75/77

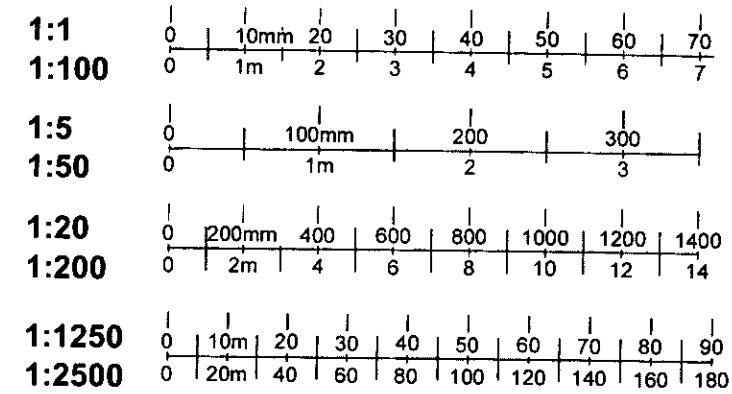
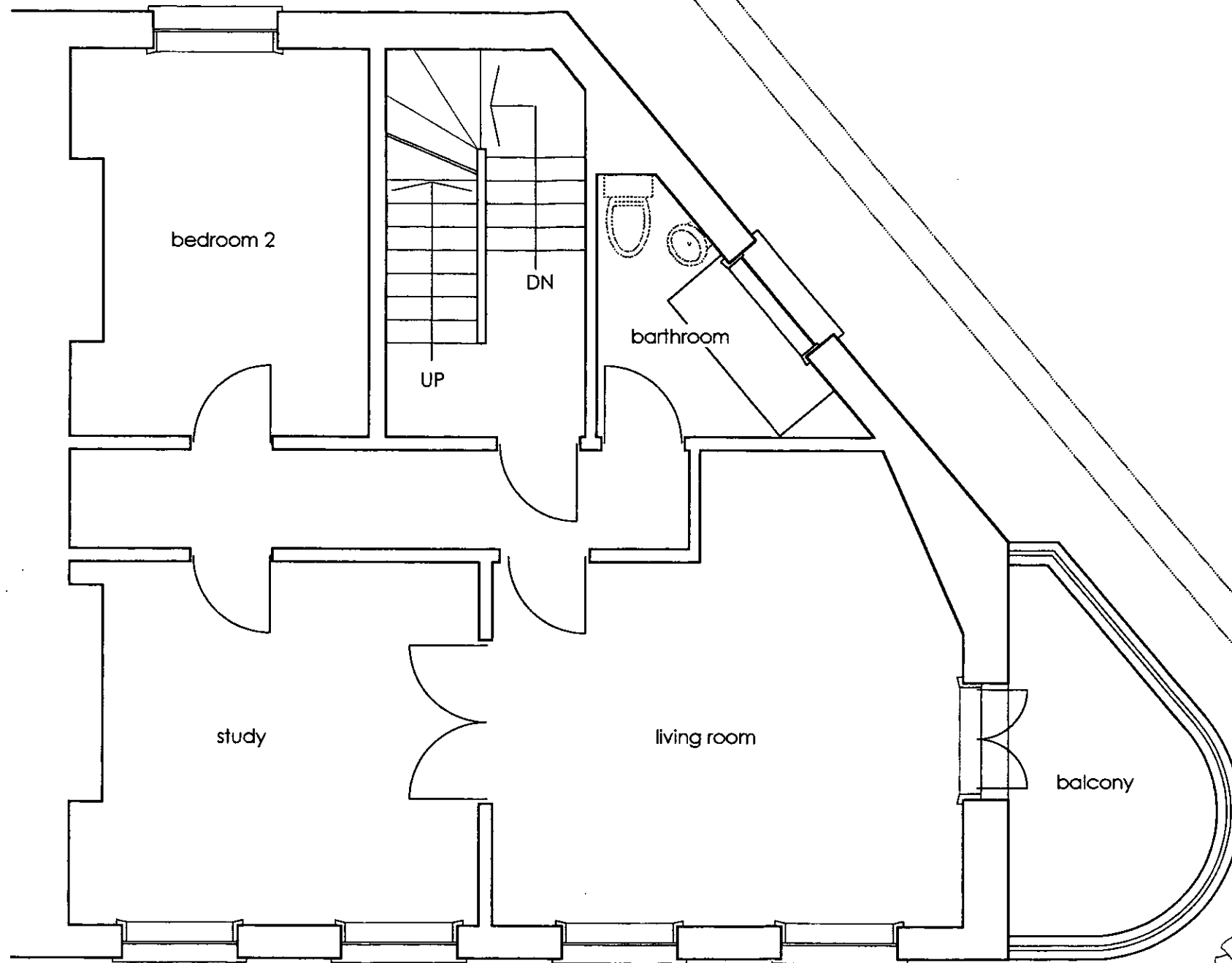
No 75/77 KENWAY ROAD

© copyright Pure Design Ltd 1999

R.B.K & C.
TOWN PLANNING
- 8 DEC 1999
RECEIVED

Y.Y. PURE

Proposed ground floor plan
 Dwg no PA 10 - rev a
 Scale 1:50
 Date 26.11.1999



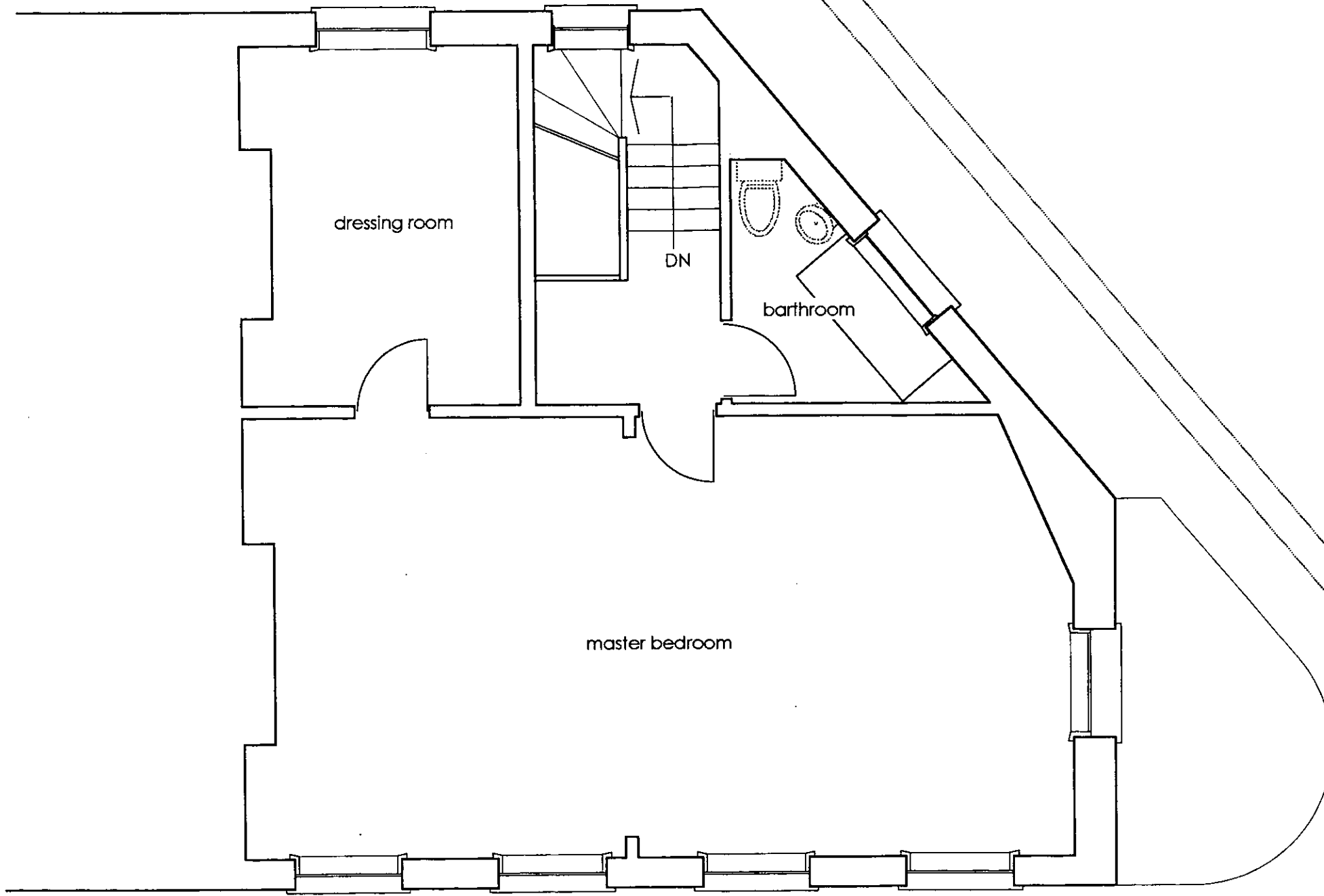
R.B.K.&C.
 TOWN PLANNING
 - 6 DEC 1999
 RECEIVED

PPS 32470

Y.Y.

N o 7 5 / 7 7 K E N W A Y R O A D

P U R E

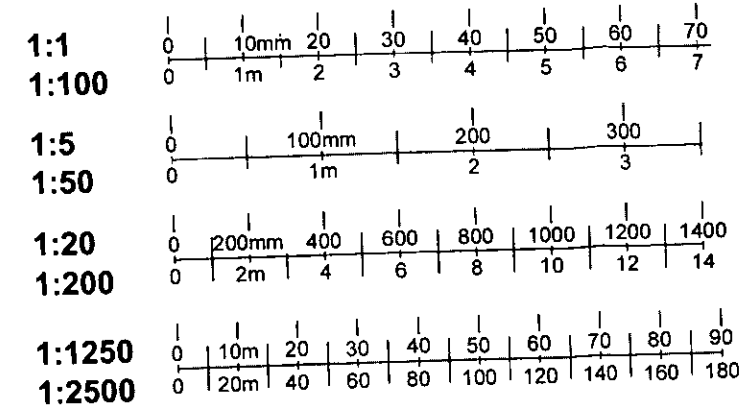
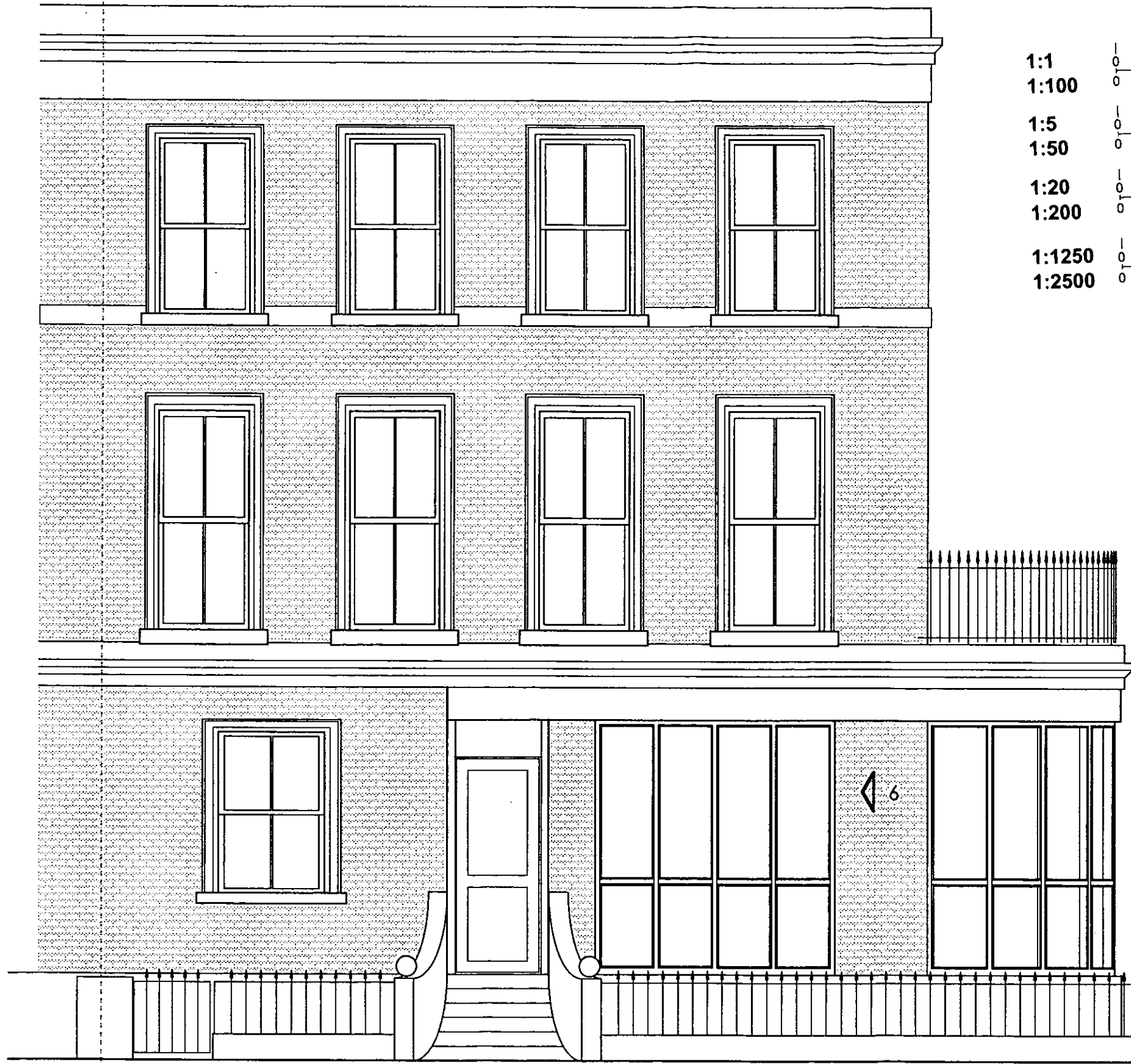


1:1	0 10mm 20 30 40 50 60 70
1:100	0 1m 2 3 4 5 6 7
1:5	0 100mm 200 300
1:50	0 1m 2 3
1:20	0 200mm 400 600 800 1000 1200 1400
1:200	0 2m 4 6 8 10 12 14
1:1250	0 10m 20 30 40 50 60 70 80 90
1:2500	0 20m 40 60 80 100 120 140 160 180

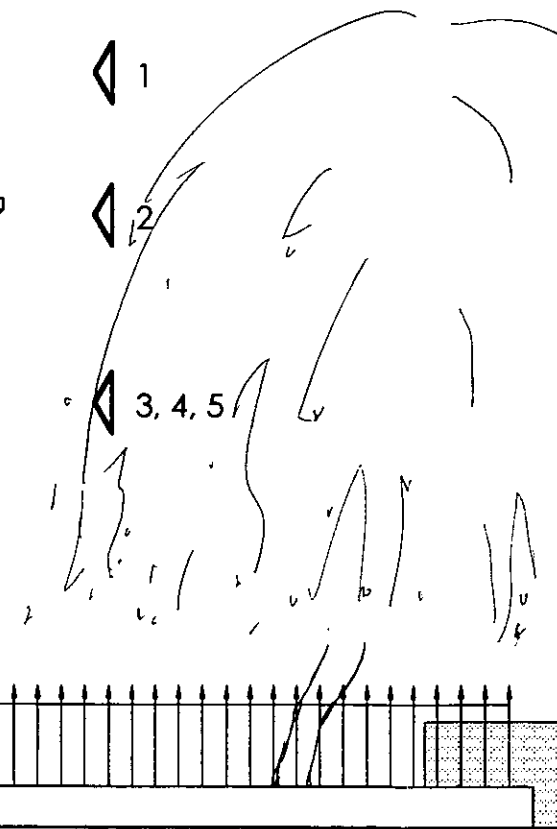
(12)
 R.B.K.&C.
 TOWN PLANNING
 - 6 DEC 1999
 RECEIVED

N o 7 5 / 7 7 K E N W A Y R O A D

y.y
 P U R E



- 1 - New railings to balcony to be in keeping with original iron railings
- 2 - Remove existing boxing and extend line of original cornice across entire front elevation and around the curve of the proposed balcony
- 3 - Existing extension to be replaced with a glazed structure. The curved form of the proposal is more sympathetic to its position on the corner of the site
- 4 - Glazing to be clear
- 5 - Framing to be solid oak
- 6 - Existing glazing and rendered infill to be replaced with full-height framed glazing to match (in detail, finishes and proportions) corner feature.
- 7 - Dwarf wall and railings extended (to match original) to meet entrance pillar



P.K. & C.
 TOWN PLANNING
 - 6 DEC 1999
 RECEIVED

No 73

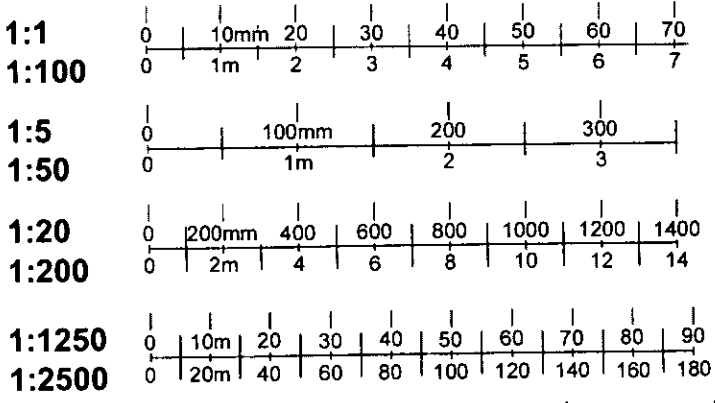
No 75/77



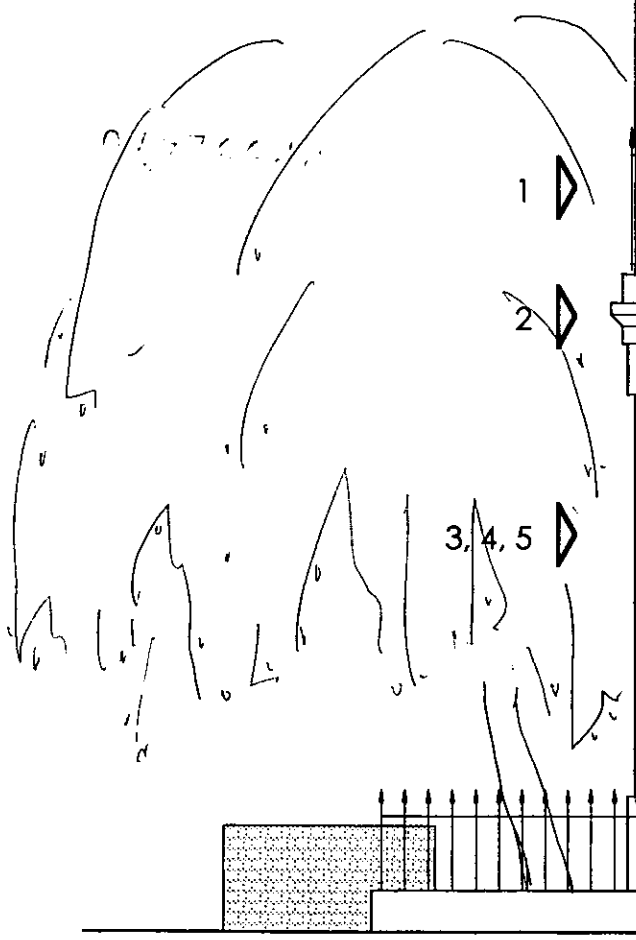
No 75/77 KENWAY ROAD

4-4. 1999-10

PURE



RECEIVED



7

- 1 - New railings to balcony to be in keeping with original iron railings
- 2 - Remove existing boxing and extend line of original cornice across entire front elevation and around the curve of the proposed balcony
- 3 - Existing extension to be replaced with a glazed structure. The curved form of the proposal is more sympathetic to its position on the corner of the site
- 4 - Glazing to be clear
- 5 - Framing to be solid oak
- 6 - Aperture in garden wall to be reinstated to match existing and to reinstate symmetry
- 7 - All cornices to be painted white

14

6

N O 7 5 / 7 7 K E N W A Y R O A D

y.y. P U R E

1 - New railings to balcony to be in keeping with original iron railings

2 - Remove existing boxing and extend line of original cornice across entire front elevation and around the curve of the proposed balcony

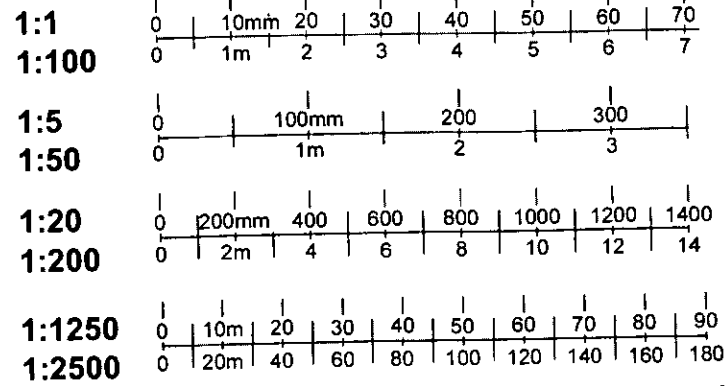
3 - Existing extension to be replaced with a glazed structure. The curved form of the proposal is more sympathetic to its position on the corner of the site

4 - Glazing to be clear

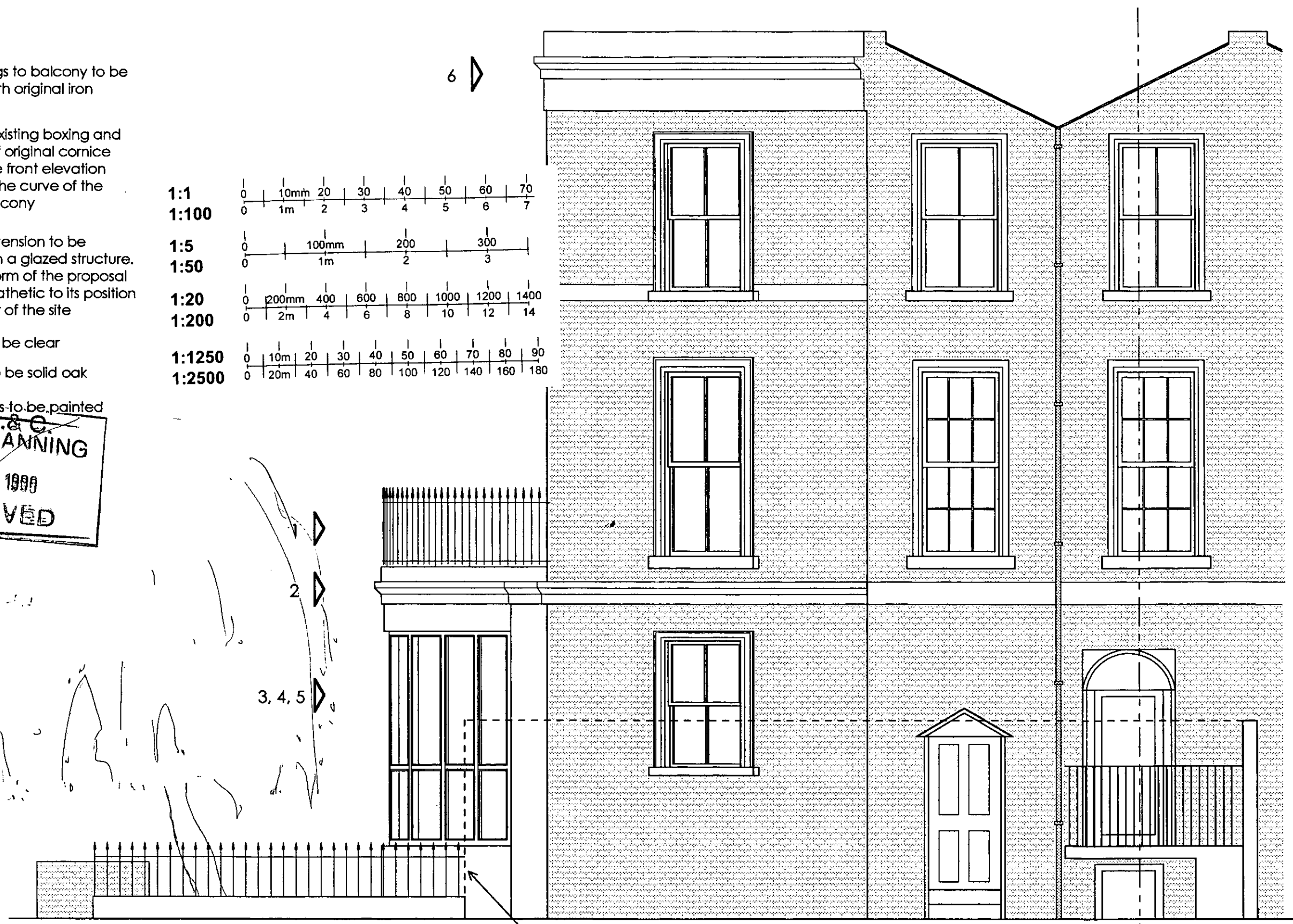
5 - Framing to be solid oak

6 - All cornices to be painted white

TOWN PLANNING
- 8 DEC 1999
RECEIVED



6



line of garden wall

No 75 / 77

No 73

No 75 / 77 KENWAY ROAD

PURE

15

Y.Y.