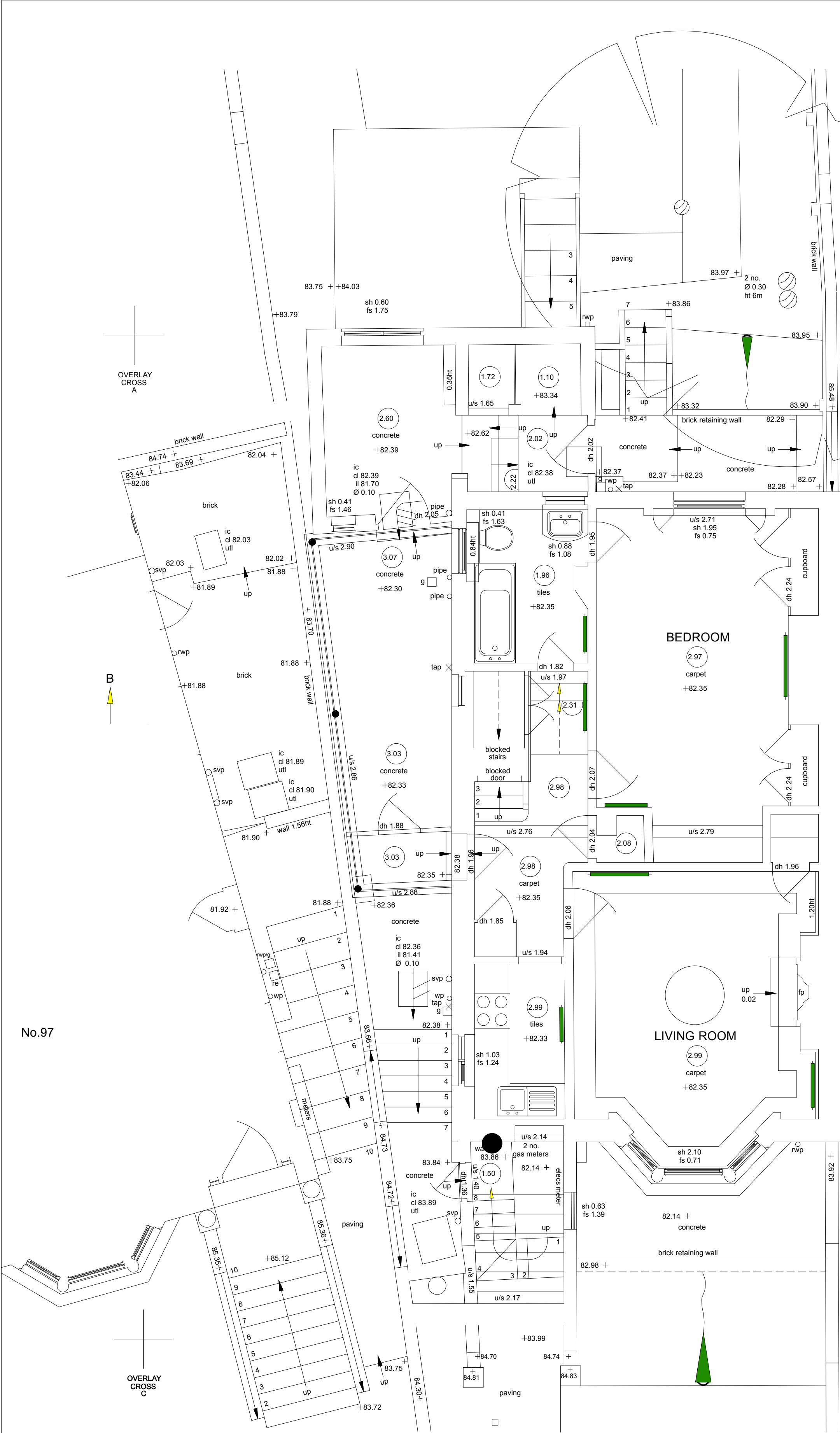


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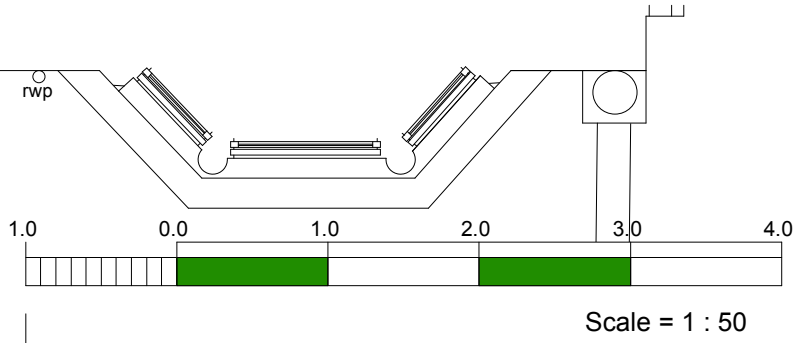
THIS SURVEY HAS BEEN PREPARED WITH A SCALING ACCURACY
FOR A PLOT AT A SCALE OF 1/50
ALL LEVELS ARE IN METRES AND RELATED TO ORDNANCE SURVEY.

- sh sill to head height
- fs floor to sill height
- u/s underside height
- t/s topside height
- fb floorboard direction
- conc concrete
- rl roof light
- cup'd cupboard
- fp fireplace
- sd sliding door
- svp soil and vent pipe
- rwp rain water pipe
- ⊙ carpet
- 3.17 room height
- roof slope
- radiator



No.93

No.97



82.99 +
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job
No.95, SOUTH HILL PARK
LONDON
NW3 2SP

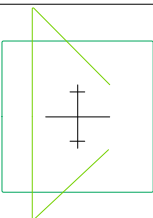
client
CHARLTON BROWN ARCHITECTS
on behalf of
PROFESSOR DOGANIS

title
LOWER GROUND FLOOR PLAN

dwg no.
20699A/1

scale
1/50

date
MAY 2012



On Centre Surveys Ltd.
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Satchwell Granary, New Street, Leamington Spa CV31 1HP
TEL: 01926 336239 FAX: 01926 316606
E-MAIL: info@oncentre.co.uk
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Notes


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FOR A PLOT AT A SCALE OF 1/50
ALL LEVELS ARE IN METRES AND RELATED TO ORDNANCE SURVEY.

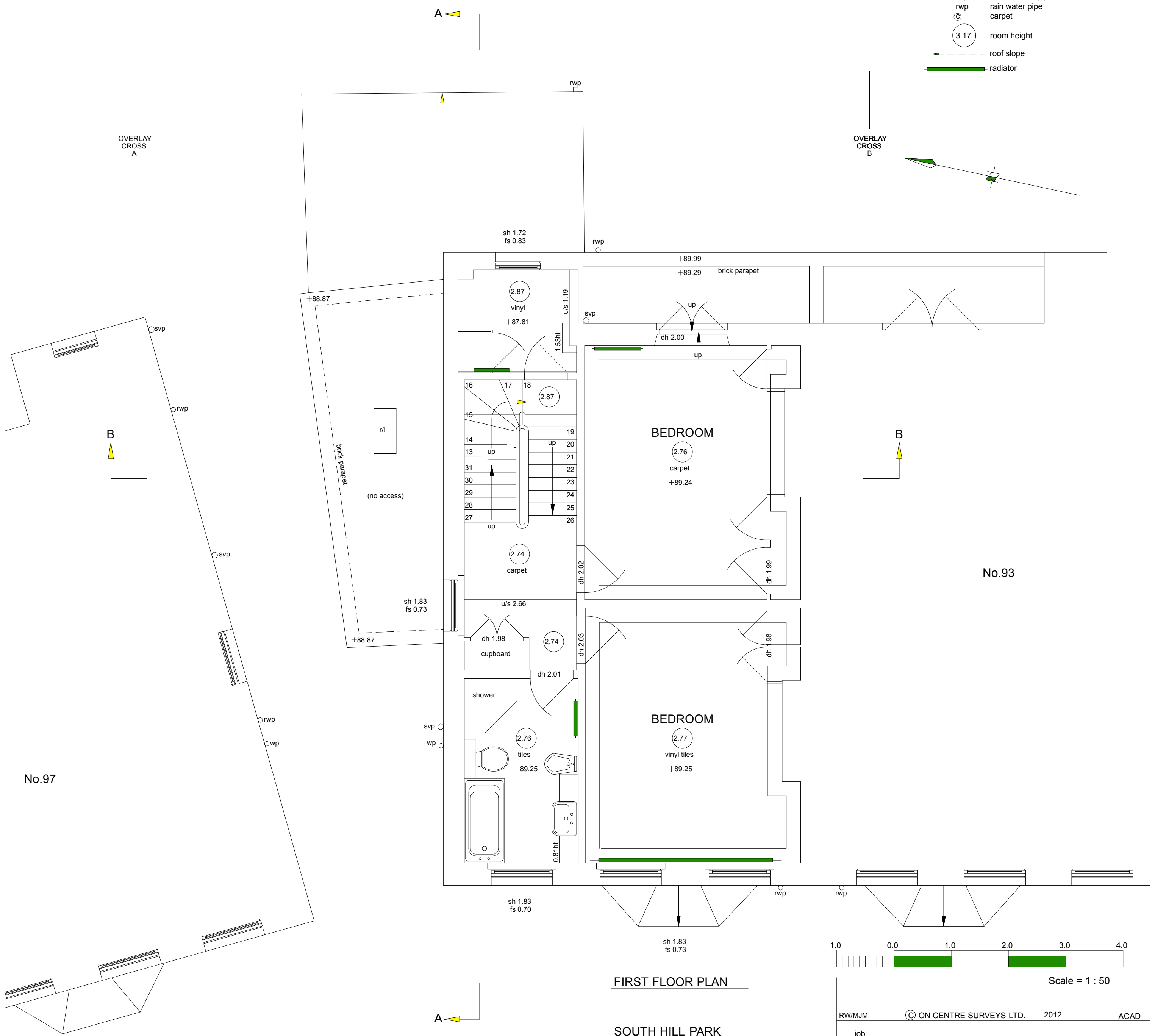
sh	sill to head height
u/s	floor to sill height
u/s	underside height
t/s	topside height
fb	floorboard direction
conc	concrete
rl	roof light
cup'd	cupboard
f	fireplace
sd	sliding door
svp	soil and vent pipe
nwp	rain water pipe
©	carpet
3.17	room height
— — —	roof slope
— — —	radiator



THIS SURVEY HAS BEEN PREPARED WITH A SCALING ACCURACY
FOR A PLOT AT A SCALE OF 1/50
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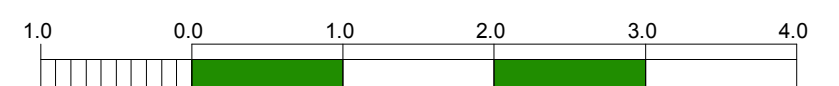
THIS SURVEY HAS BEEN PREPARED WITH A SCALING ACCURACY
FOR A PLOT AT A SCALE OF 1/50
ALL LEVELS ARE IN METRES AND RELATED TO ORDNANCE SURVEY.

 roof slope
 radiator



FIRST FLOOR PLAN

SOUTH HILL PARK



Scale = 1 : 50

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job

No.95, SOUTH HILL PARK
LONDON
NW3 2SP

client

CHARLTON BROWN ARCHITECTS
on behalf of
PROFESSOR DOGANIS

title

FIRST FLOOR PLAN

dwg no.

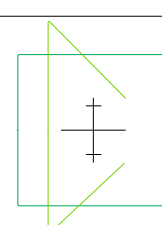
20699A/3

scale

1/50

date

MAY 2012



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- sh

fs

u/s

t/s

fb

conc

rl

cup'd

fp

sd

svp

rwp

©

3.17

— — —
- sill to head height
floor to sill height
underside height
topside height
floorboard direction
concrete
roof light
cupboard
fireplace
sliding door
soil and vent pipe
rain water pipe
carpet
room height
roof slope
radiator



OVERLAY CROSS B

B

No.93

1.00.01.02.03.04.0

Scale = 1 : 50

RW/MJM© ON CENTRE SURVEYS LTD.2012ACAD

job

No.95, SOUTH HILL PARK
LONDON
NW3 2SP

client

CHARLTON BROWN ARCHITECTS
on behalf of
PROFESSOR DOGANIS

title

SECOND FLOOR PLAN

dwg no.

20699A/4

scale

1/50

date

MAY 2012

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- sh

fs

u/s

t/s

fb

conc

rl

cup'd

fp

sd

svp

rwp

©

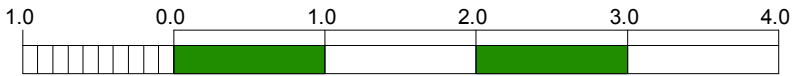
3.17

— — — — —
- sill to head height
floor to sill height
underside height
topside height
floorboard direction
concrete
roof light
cupboard
fireplace
sliding door
soil and vent pipe
rain water pipe
carpet
room height
roof slope
radiator



THIRD FLOOR PLAN

SOUTH HILL PARK



Scale = 1 : 50

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job
No.95, SOUTH HILL PARK
LONDON
NW3 2SP

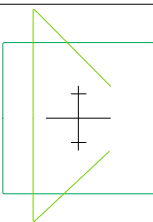
client
CHARLTON BROWN ARCHITECTS
on behalf of
PROFESSOR DOGANIS

title
THIRD FLOOR PLAN

dwg no.
20699A/5

scale
1/50

date
MAY 2012



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Notes

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- sh

fs

u/s

t/s

fb

conc

rl

cup'd

fp

sd

svp

rwp

⊙

3.17

→ - - -
- sill to head height

floor to sill height

underside height

topside height

floorboard direction

concrete

roof light

cupboard

fireplace

sliding door

soil and vent pipe

rain water pipe

carpet

room height

roof slope

radiator

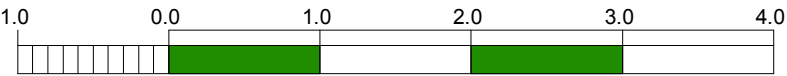
OVERLAY
CROSS
A

OVERLAY
CROSS
B

OVERLAY
CROSS
C

ROOF PLAN

SOUTH HILL PARK



Scale = 1 : 50

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job

No.95, SOUTH HILL PARK
LONDON
NW3 2SP

client

CHARLTON BROWN ARCHITECTS
on behalf of
PROFESSOR DOGANIS

title

ROOF PLAN

dwg no.

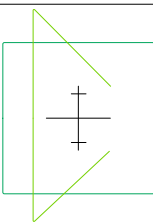
20699A/6

scale

1/50

date

MAY 2012



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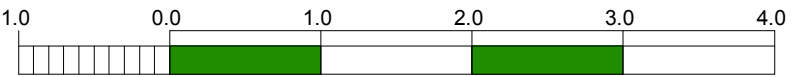
(No.97)

(No.95)

(No.93)

Notes

THIS SURVEY HAS BEEN PREPARED WITH A SCALING ACCURACY
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Scale = 1 : 50

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job
No.95, SOUTH HILL PARK
LONDON
NW3 2SP

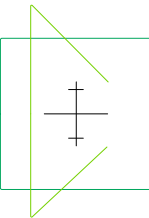
client
CHARLTON BROWN ARCHITECTS
on behalf of
PROFESSOR DOGANIS

title
WEST ELEVATION

dwg no.
20699A/8/1

scale
1/50

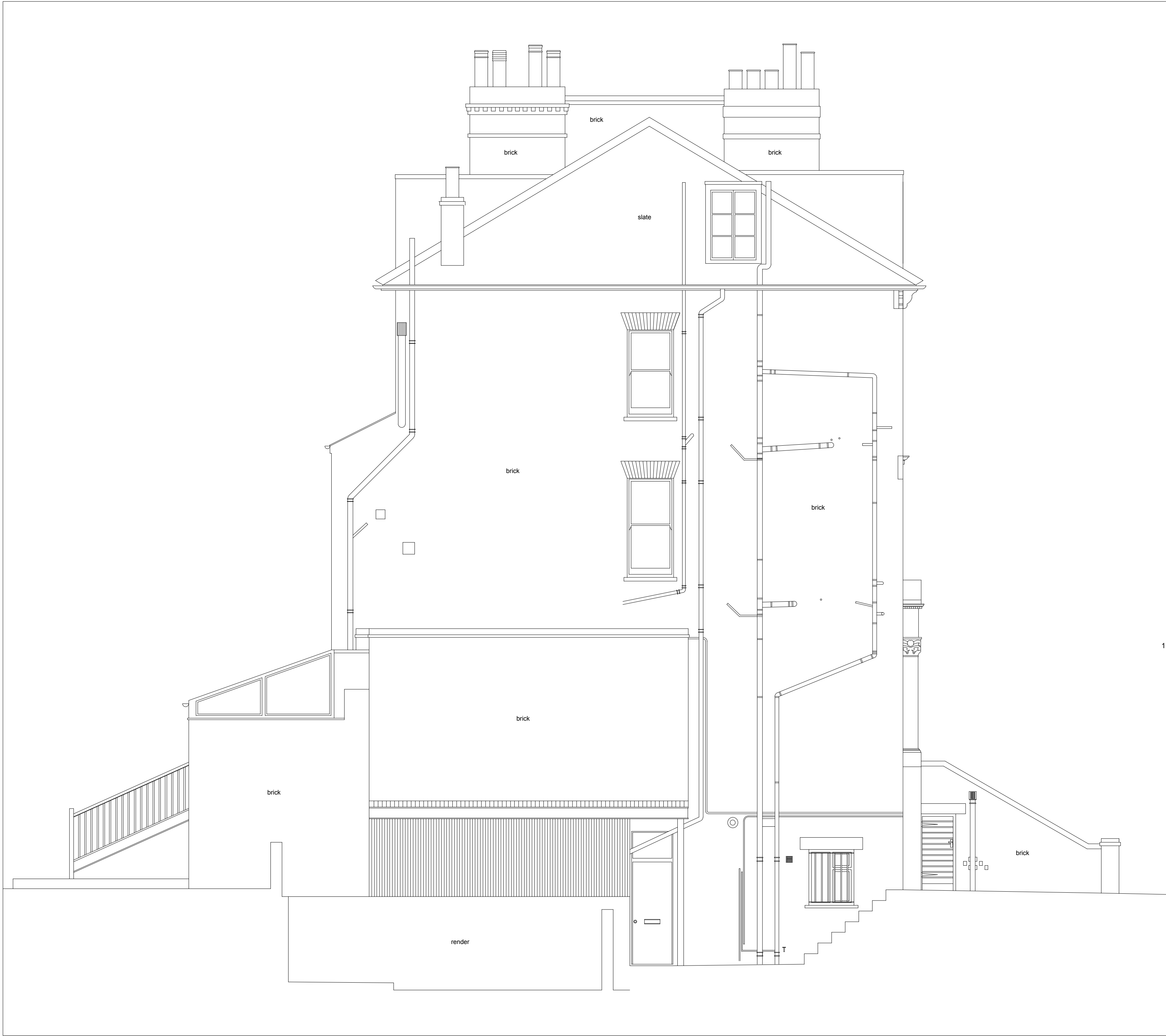
date
MAY 2012



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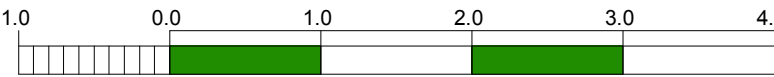
LAND & BUILDING SURVEYORS
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Scale = 1 : 50

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job
No.95, SOUTH HILL PARK
LONDON
NW3 2SP

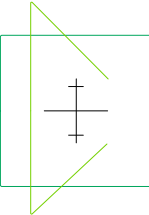
client
CHARLTON BROWN ARCHITECTS
on behalf of
PROFESSOR DOGANIS

title
NORTH ELEVATION (No.95)

dwg no.
20699A/8/3

scale
1/50

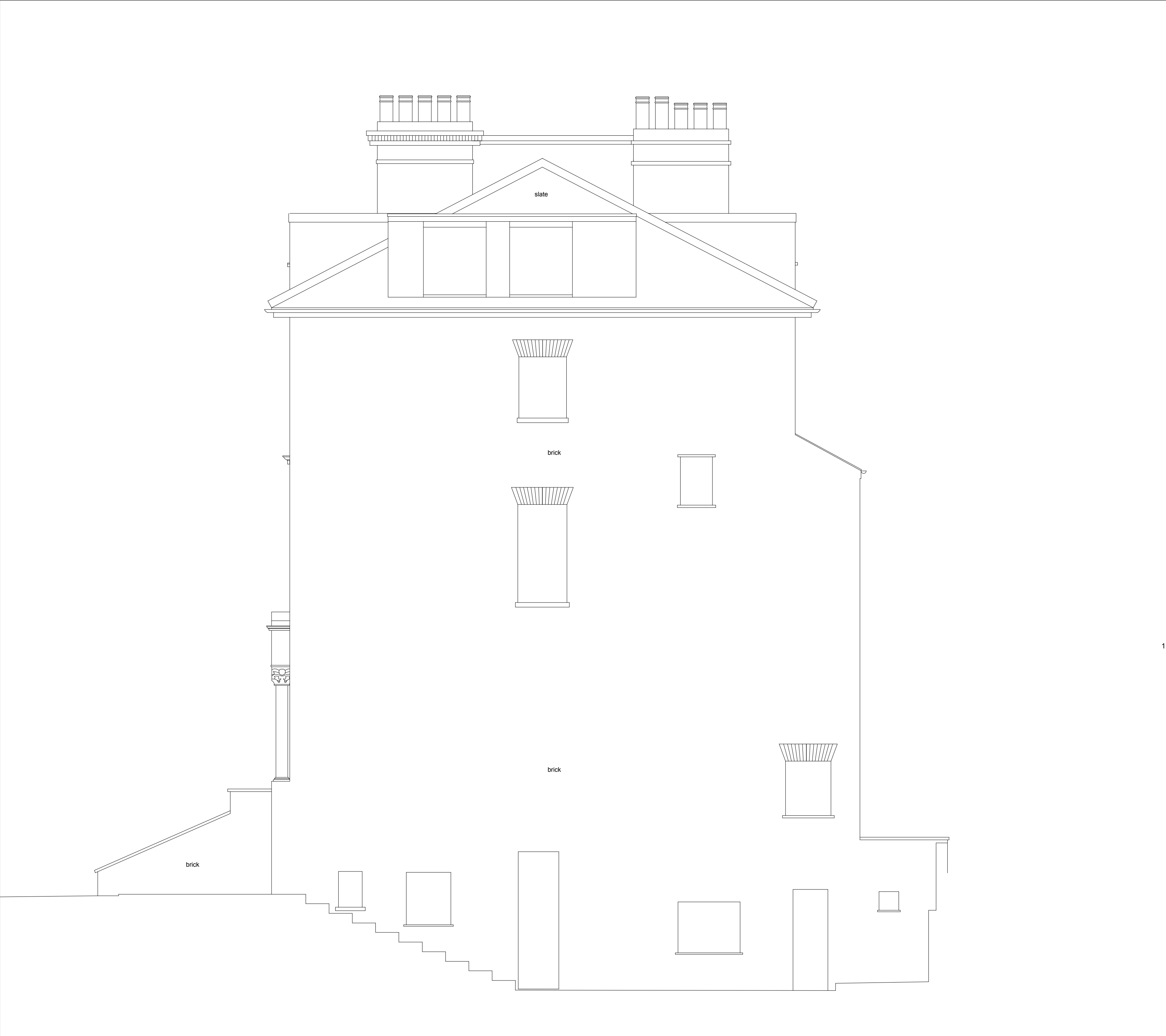
date
MAY 2012



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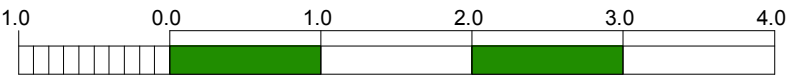
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Scale = 1 : 50

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job
No.95, SOUTH HILL PARK
LONDON
NW3 2SP

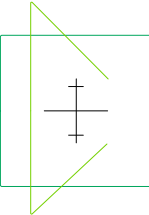
client
CHARLTON BROWN ARCHITECTS
on behalf of
PROFESSOR DOGANIS

title
OUTLINE SOUTH ELEVATION (No.97)

dwg no.
20699A/8/5

scale
1/50

date
MAY 2012



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GEODETIC ENGINEERS
Satchwell Granary, New Street, Leamington Spa CV31 1HP
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ALL LEVELS ARE IN METRES AND RELATED TO ORDNANCE SURVEY.

Scale = 1 : 50

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job No.95, SOUTH HILL PARK LONDON NW3 2SP	
client CHARLTON BROWN ARCHITECTS on behalf of PROFESSOR DOGANIS	
title EAST ELEVATION	dwg no. 20699A/8/4
scale 1/50	date MAY 2012

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GEODETIC ENGINEERS
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E-MAIL: info@oncentre.co.uk
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(No.93)

(No.95)

(No.97)



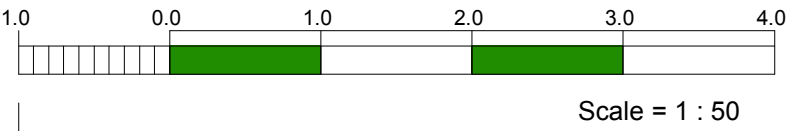
(No.97)

(No.95)

(No.93)

Notes

THIS SURVEY HAS BEEN PREPARED WITH A SCALING ACCURACY
FOR A PLOT AT A SCALE OF 1/50
ALL LEVELS ARE IN METRES AND RELATED TO ORDNANCE SURVEY.



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job
No.95, SOUTH HILL PARK
LONDON
NW3 2SP

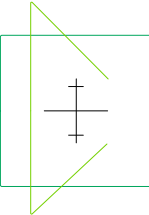
client
CHARLTON BROWN ARCHITECTS
on behalf of
PROFESSOR DOGANIS

title
WEST ELEVATION (STREET ELEVATION)

dwg no.
20699A/8/2

scale
1/50

date
MAY 2012



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LAND & BUILDING SURVEYORS
GEODETIC ENGINEERS
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