



Although every effort has been made to confirm species of trees shown on this drawing if it is critical to design we do not accept responsibility for any errors and advise consultation with an aboriculturalist.

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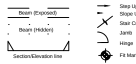
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# LEGEND

when viewing individual elements please ensure that all layers beginning "C" are turned on & thawed , as well as the relevant floor prefix. e.g. "1"\* for first floor

Layer control		Flevation / Section	Drawing Annotation
Plan		Elevation / Section	
B : Basement	B : Brick	elev_*_b : Brick	heights above FFL to:
G: Ground	P : Partition	elev_*_f : Fixtures	s : Sill Height
1 : First	O : Overheads	elev_*_t : Text	h : Head Height
2 : Second	R : Ramps/Steps	elev_*_w: Window	c : Ceiling Height
3 : Third	S : Services	sec_*_b : Brick	b : Beam Height
4 : Fourth	W : Windows	sec_*_f : Fixtures	sp : Spring Point
5 : Fifth	L : Levels	sec_*_t : Text	sc : Structural Ceiling
6 : Sixth	T :Text	sec_*_w : Window	fc : False Ceiling



### Example Level Annotation:-

† 00.00 Elevation Detail Levels + 00.00 Plan Detail Levels +[00.00] Plan Soffit Levels







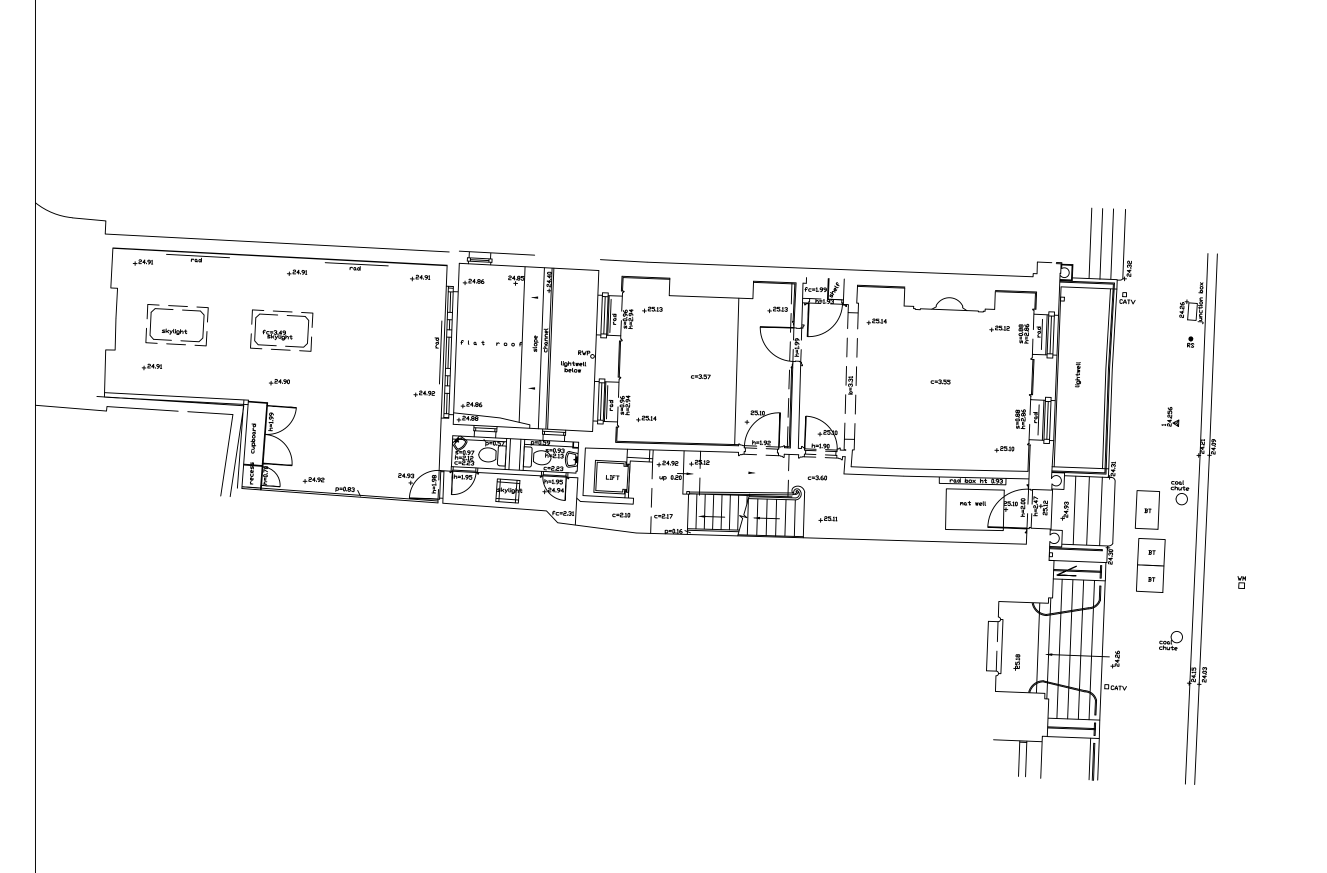


## No 14 SOUTHAMPTON PLACE LONDON

EXISTING / PROPOSED BASEMENT FLOOR PLAN

TRIANGLE INVESTMENTS

Project No	Revision	Dwg No.
23515M	F0	1 of 1
Plot Scale	Sheet Size	Date
1:100	A3	DECEMBER 2015





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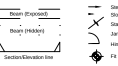


# LEGEND

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er control			
1		Elevation / Section	Drawing A
Basement	B : Brick	elev_*_b : Brick	heights ab
Ground	P : Partition	elev_*_f : Fixtures	s : Sill He
irst	O : Overheads	elev_*_t : Text	h : Head
Second	R : Ramps/Steps	elev_*_w: Window	c : Ceilin
hird	S : Services	sec_*_b : Brick	b : Beam
ourth	W : Windows	sec_*_f : Fixtures	sp : Spring
ifth	L : Levels	sec_*_t : Text	sc : Struct
Sixth	T : Text	sec_*_w : Window	fc : False

#### Symbo



### Example Level Annotation:-

↑ 00.00 Elevation Detail Levels + 00.00 Plan Detail Levels +[00.00] Plan Soffit Levels





(13)



16 LEYDEN ROAD, STEVENAGE, HERTFORDSHIRE, SG1 2BP TEL: (01438) 728 441 FAX: (01438) 742 4 email: mail@cslsurveys.com

# No 14 SOUTHAMPTON PLACE LONDON

Title

EXISTING / PROPOSED GROUND FLOOR PLAN

Cli

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TRIANGLE INVESTMENTS

Project No	Revision	Dwg No.
23515M	F0	1 of 1
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1:100	A3	DECEMBER 2015



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28.57

+28.19

+28.57

+28.11

+28.43 skylight

28.18

+28.15

+28.56 +28.06

28.05 +

+28.53

+29.08

c=3.79 +29.11

c=3.76

+28.36

+29.07

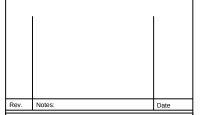
c=3.78

29.08 + 3.01 h=3.01

flat roof

+28.27

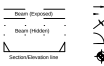
skylight



# LEGEND

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control		Elevation / Section	Drawing /
asement	B : Brick	elev_*_b : Brick	heights al
round	P : Partition	elev_*_f : Fixtures	s : Sill H
rst	O : Overheads	elev_*_t : Text	h : Head
econd	R : Ramps/Steps	elev_*_w: Window	c : Ceilir
nird	S : Services	sec_*_b : Brick	b : Bean
ourth	W : Windows	sec_*_f : Fixtures	sp : Sprin
fth	L : Levels	sec_*_t : Text	sc : Struc
xth	T : Text	sec_*_w : Window	fc : False





# Example Level Annotation:-

† 00.00 Elevation Detail Levels + 00.00 Plan Detail Levels +[00.00] Plan Soffit Levels







(1)

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## No 14 SOUTHAMPTON PLACE LONDON

EXISTING / PROPOSED FIRST FLOOR PLAN

TRIANGLE INVESTMENTS

23515M F0 1 of 1   Plot Scale Sheet Size Date   1:100 A3 DECEMBER 2015	Project No	Revision	Dwg No.
	23515M	F0	1 of 1
1:100 A3 DECEMBER 2015	Plot Scale	Sheet Size	Date
	1:100	A3	DECEMBER 2015



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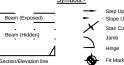
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# LEGEND

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#### Symbols:-



### Example Level Annotation:-

↑ 00.00 Elevation Detail Levels + 00.00 Plan Detail Levels +[00.00] Plan Soffit Levels







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# No 14 SOUTHAMPTON PLACE LONDON

Title

EXISTING / PROPOSED SECOND FLOOR PLAN

Clien

TRIANGLE INVESTMENTS

Project No	Revision	Dwg No.
23515M	F0	1 of 1
Plot Scale	Sheet Size	Date
1:100	A3	DECEMBER 2015

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+33.26

+33.25

+33.24 c=2.70 c=2.69

33.27 +

33.28 +

+33.23

+33.28



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# LEGEND



### Example Level Annotation:-

† 00.00 Elevation Detail Levels + 00.00 Plan Detail Levels +[00.00] Plan Soffit Levels







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## No 14 SOUTHAMPTON PLACE LONDON

EXISTING / PROPOSED THIRD FLOOR PLAN

TRIANGLE INVESTMENTS

Project No	Revision	Dwg No.
23515M	F0	1 of 1
Plot Scale	Sheet Size	Date
1:100	A3	DECEMBER 2015

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1 36.25

c=2.51

c=2.47

+36.21

s=0.95 h=2.41 rad

36.29 +

c=2.51



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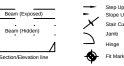


# LEGEND

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control			
		Elevation / Section	Drawing
sement	B : Brick	elev_*_b : Brick	heights a
round	P : Partition	elev_*_f : Fixtures	s : Sill F
rst	O : Overheads	elev_*_t : Text	h : Hear
econd	R : Ramps/Steps	elev_*_w: Window	c : Ceili
ird	S : Services	sec_*_b : Brick	b : Bear
ourth	W : Windows	sec_*_f : Fixtures	sp : Sprir
lth	L : Levels	sec_*_t : Text	sc : Struc
xth	T : Text	sec_*_w : Window	fc : False

### Symbols:-



# Example Level Annotation:-







(1)

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# No 14 SOUTHAMPTON PLACE LONDON

Title

EXISTING / PROPOSED FOURTH FLOOR PLAN

Clien

TRIANGLE INVESTMENTS

Project No	Revision	Dwg No.
23515M	F0	1 of 1
Plot Scale	Sheet Size	Date
1:100	A3	DECEMBER 2015

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c=2.43

**⊥39.02** 

+ 39.02

+39.01

c=2.43



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# LEGEND

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#### Symbol





(1)

# Example Level Annotation:-

↑ 00.00 Elevation Detail Levels + 00.00 Plan Detail Levels +[00.00] Plan Soffit Levels







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#### Project No 14 SOUTHAMPTON PLACE LONDON

Title

EXISTING / PROPOSED ROOF PLAN

Clien

TRIANGLE INVESTMENTS

Project No	Revision	Dwg No.
23515M	F0	1 of 1
Plot Scale	Sheet Size	Date
1:100	A3	DECEMBER 2015

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+42.25

**∔ 41.78** 

+ 42.04

+42.04 | outlet

+ 41.75

o VP

Oflue

41.79

+41.78

roof hatch

+41.75

+42.70