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Rev.	Notes:	Date
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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

Plan	Elevation / Section	Drawing Annotation
B : Basement	B : Brick	elev._,b : Brick
G : Ground	P : Plaster	elev._,j : Plaster
1 : First	O : Overheads	elev._,j : Text
2 : Second	R : Ramps/Stairs	elev._,w : Window
3 : Third	S : Services	sec._,b : Brick
4 : Fourth	W : Windows	sec._,j : Plaster
5 : Fifth	L : Levels	sec._,j : Text
6 : Sixth	T : Text	sec._,w : Window

Symbols:-

Beam (Exposed)	Step Up
Beam (Hidden)	Slope Up
Section/Elevation line	Stair Cut
	Jamb
	Hinge
	Fit Mark

Example Level Annotation:-

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



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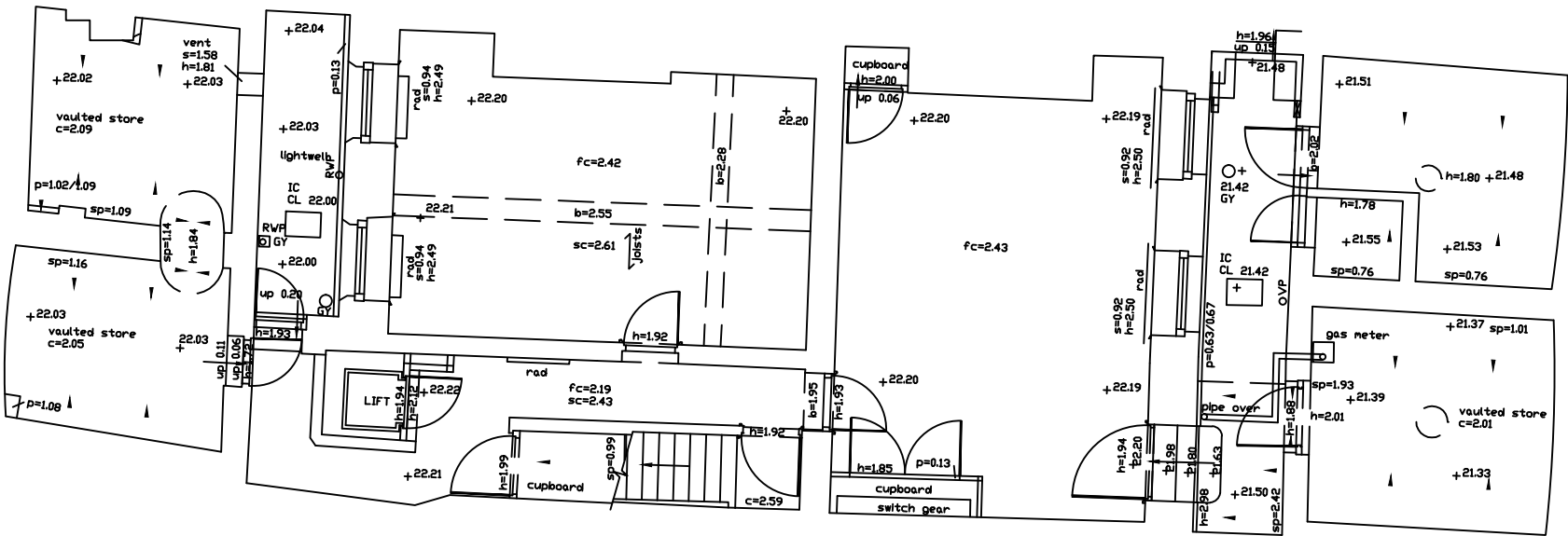
Project
No 14 SOUTHAMPTON PLACE
LONDON

Title
EXISTING / PROPOSED
BASEMENT FLOOR PLAN

Client
TRIANGLE INVESTMENTS

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

Levels Related to OSGB36 unless otherwise stated.





INDICATIVE

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LEGEND

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Layer control	Elevation / Section	Drawing Annotation
B : Basement	B : Brick	elev._.b : Brick
G : Ground	P : Plaster	elev._.j : Joints
1 : First	O : Overheads	elev._.j : Text
2 : Second	R : Ramps/Steps	elev._.w : Window
3 : Third	S : Services	sec._.b : Brick
4 : Fourth	W : Windows	sec._.j : Joints
5 : Fifth	L : Levels	sec._.j : Text
6 : Sixth	T : Text	sec._.w : Window

Symbols:-	
Beam (Exposed)	Step Up
Beam (Hidden)	Slope Up
Section/Elevation line	Stair Cut
	Jamb
	Hinge
	Fit Mark

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
GROUND FLOOR PLAN

Client
TRIANGLE INVESTMENTS

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

Levels Related to OSGB36 unless otherwise stated.



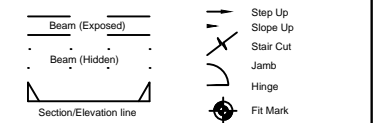
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Rev.	Notes:	Date
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LEGEND

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

Symbols:-



Example Level Annotation:-

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



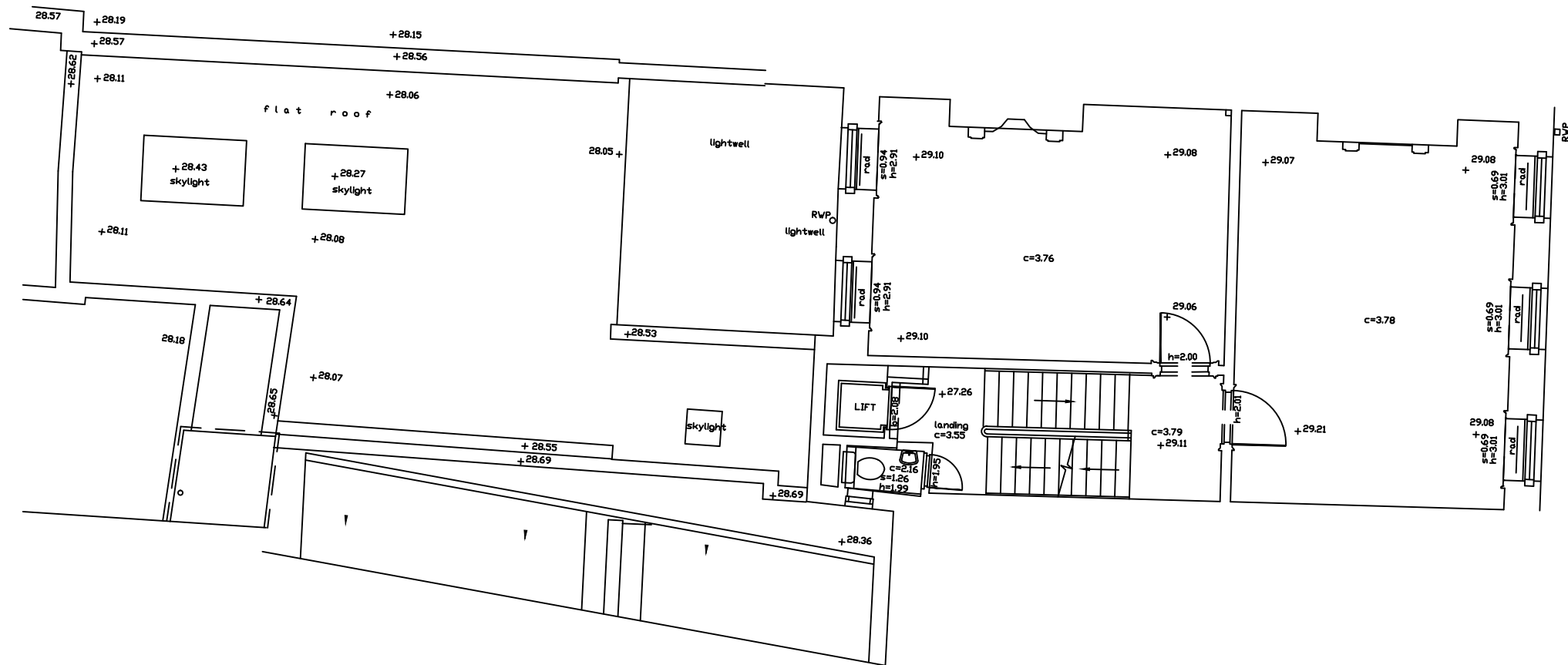
Project
No 14 SOUTHAMPTON PLACE
LONDON

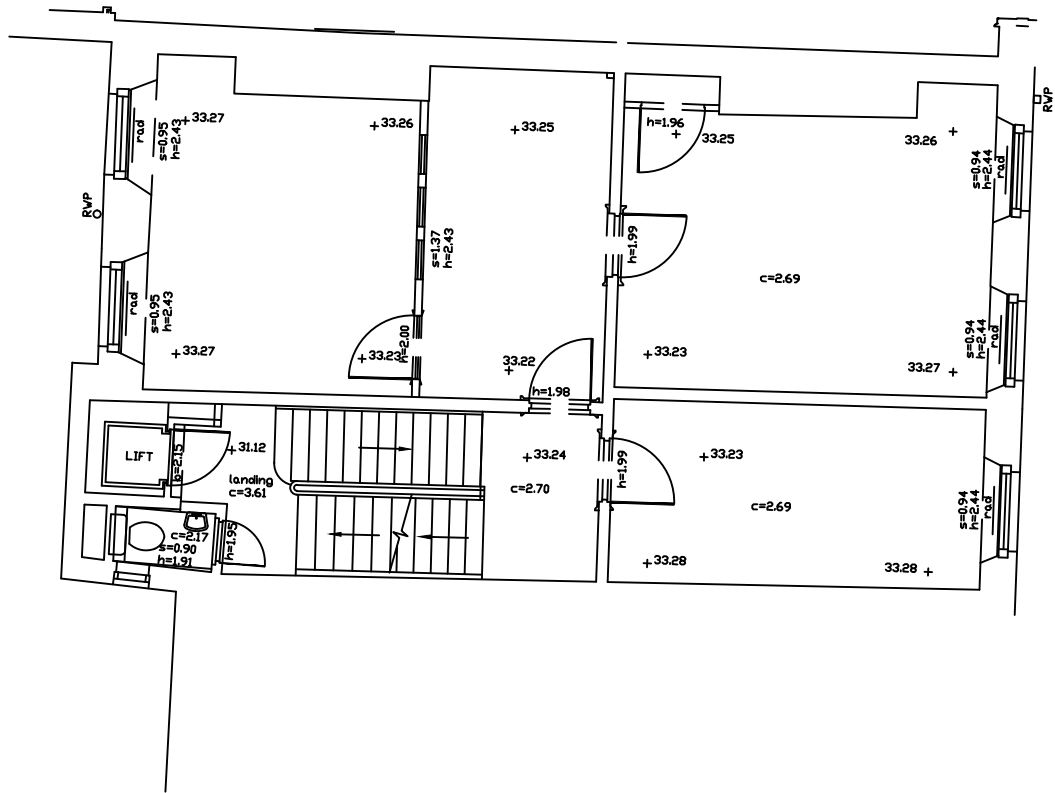
Title
EXISTING / PROPOSED
FIRST FLOOR PLAN

Client
TRIANGLE INVESTMENTS

Project No	Revision	Dwg No.
23515M	F0	1 of 1
Plot Scale	Sheet Size	Date
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LEGEND

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<u>Layer control</u>		<u>Elevation / Section</u>	<u>Drawing Annotation</u>
B : Basement	B : Brick	elev._.b : Brick	heights above FFL to:
G : Ground	P : Partition	elev._.j : Futures	s : Sill Height
1 : First	O : Overheads	elev._.j : 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._.j : Futures	sp : Spring Point
5 : Fifth	L : Levels	sec._.j : Text	sc : Structural Ceiling
6 : Sixth	T : Text	sec._.w : Window	tc : False Ceiling

Symbols:-

Beam (Exposed)	Step Up
Beam (Hidden)	Slope Up
Section/Elevation line	Stair Cut
	Jamb
	Hinge
	Fit Mark

Example Level Annotation:-

T 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
SECOND FLOOR PLAN

Client
TRIANGLE INVESTMENTS

Project No	Revision	Dwg No.
23515M	F0	1 of 1
Plot Scale	Sheet Size	Date
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LEGEND

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e.g. "1" for first floor

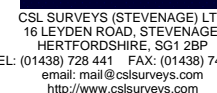
<u>Layer control</u>		<u>Elevation / Section</u>	<u>Drawing Annotation</u>
<u>Plan</u>			
B : Basement	B : Brick	elev_1 : Brick	heights above FFL to:
G : Ground	P : Paving	elev_1 : J : Finishes	s : Sill Height
1 : First	O : Overheads	elev_1 : J : Finishes	h : Head Height
2 : Second	R : Ramps/Steps	sec_1 : w : Window	c : Ceiling Height
3 : Third	S : Services	sec_1 : Brick	b : Spring Point
4 : Fourth	W : Windows	sec_1 : J : Finishes	sc : Structural Ceiling
5 : Fifth	L : Levels	sec_1 : Text	lc : False Ceiling
6 : Sixth	T : Text	sec_1 : w : Window	

Symbols:-

Figure 10: Section and Elevation Symbols. The figure shows a cross-section of a beam with labels "Beam (Exposed)" and "Beam (Hidden)". To the right is a legend for section and elevation symbols: a horizontal arrow for "Step Up", a diagonal line for "Slope Up", a cross for "Stair Cut", a quarter circle for "Jamb", a semi-circle for "Hinge", and a circle with a cross for "Fit Mark".

Example Level Annotation:-

T 00.00	Elevation Detail Levels
+ 00.00	Plan Detail Levels
+ (00.00)	Plan Soffit Levels



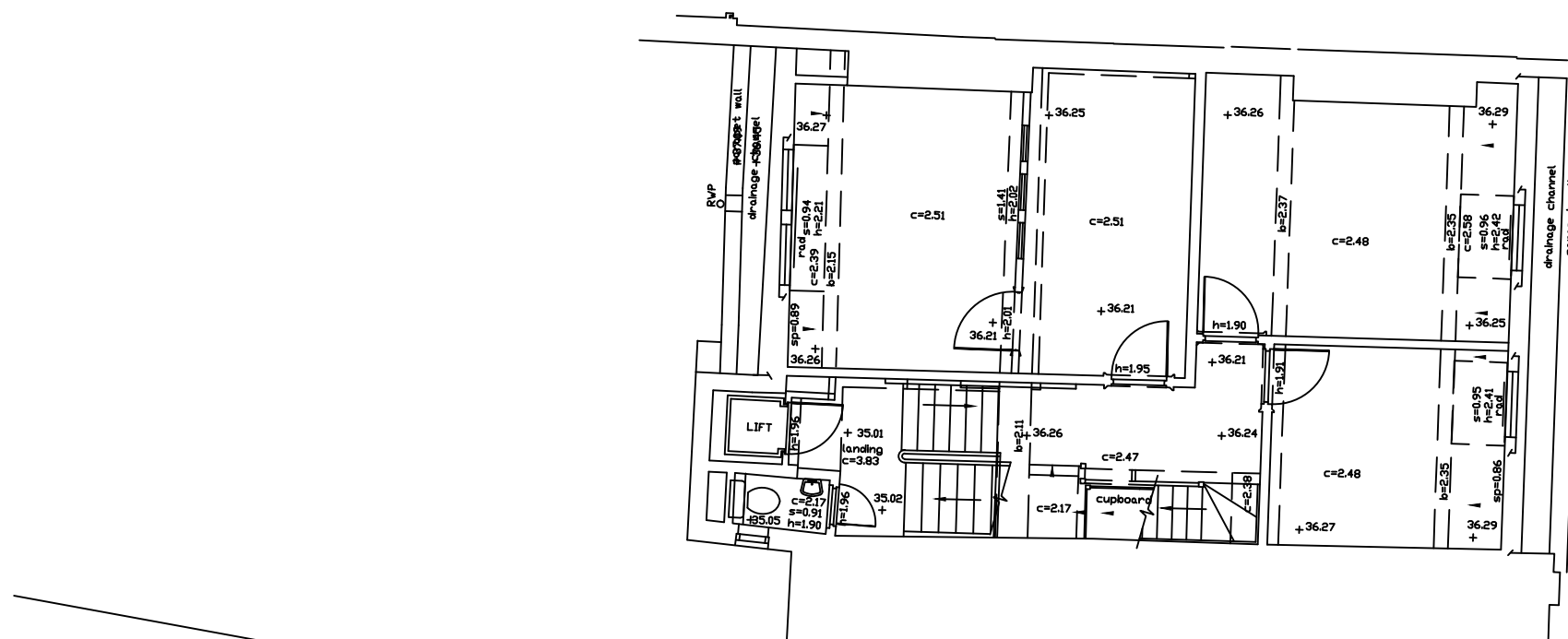
Project
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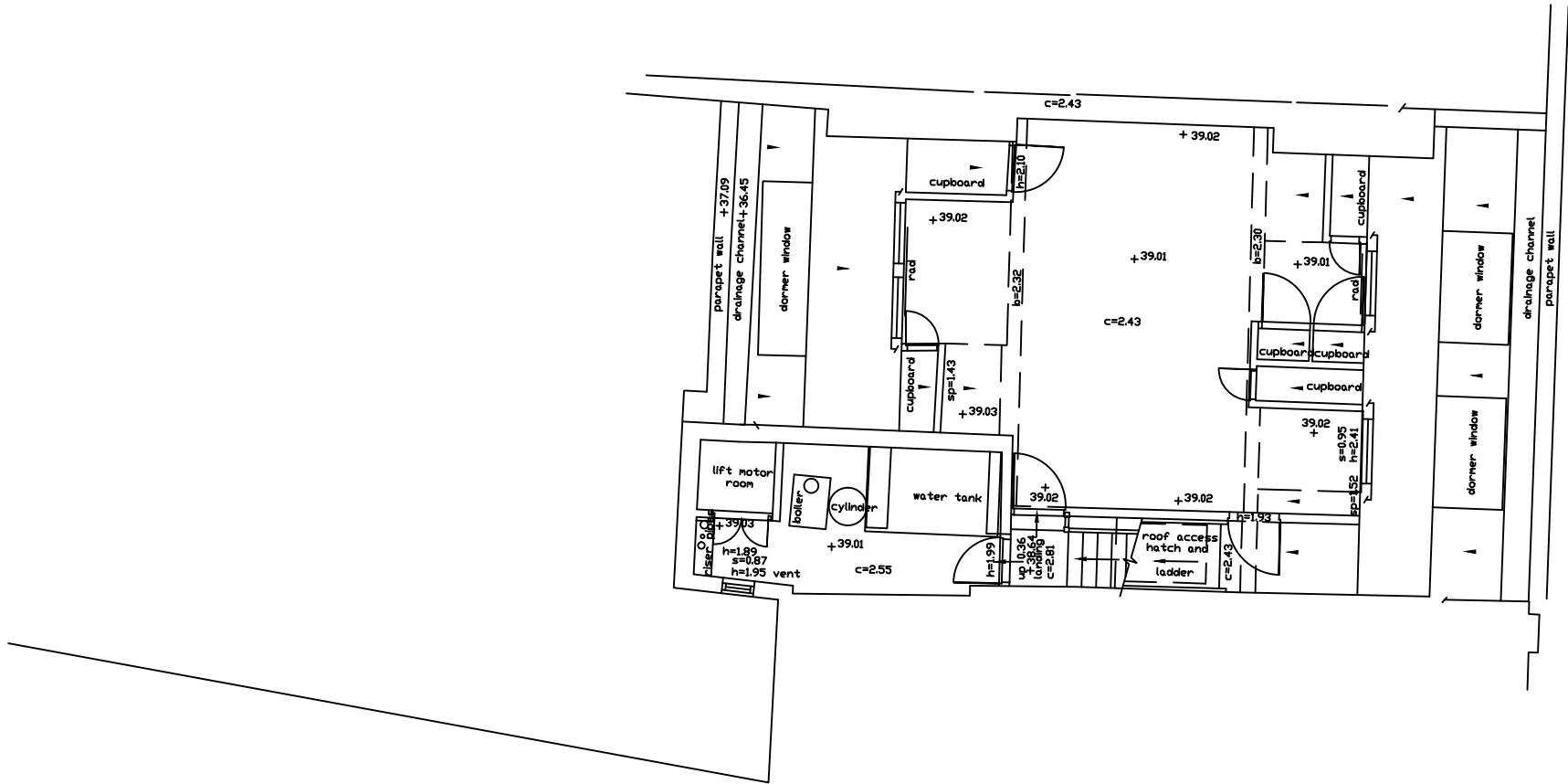
Title
EXISTING / PROPOSED
THIRD FLOOR PLAN

Client
TRIANGLE INVESTMENTS

Project No	Revision	Dwg No.
23515M	F0	1 of 1
Plot Scale	Sheet Size	Date
1:100	A3	DECEMBER 201

Levels Related to OSGB36 unless otherwise stated.





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Plan	Elevation / Section	Drawing Annotation
B : Basement	B : Brick	elev._,b : Brick
G : Ground	P : Plaster	elev._,j : Plaster
1 : First	O : Overheads	elev._,j : Text
2 : Second	R : Ramps/Steps	elev._,w : Window
3 : Third	S : Services	sec._,b : Brick
4 : Fourth	W : Windows	sec._,j : Plaster
5 : Fifth	L : Levels	sec._,j : Text
6 : Sixth	T : Text	sec._,w : Window

Symbols:-	
Beam (Exposed)	Step Up
Beam (Hidden)	Slope Up
Section/Elevation line	Stair Cut
	Jamb
	Hinge
	Fit Mark

Example Level Annotation:-

T 00.00	Elevation Detail Levels
+ 00.00	Plan Detail Levels
+{00.00}	Plan Soffit Levels



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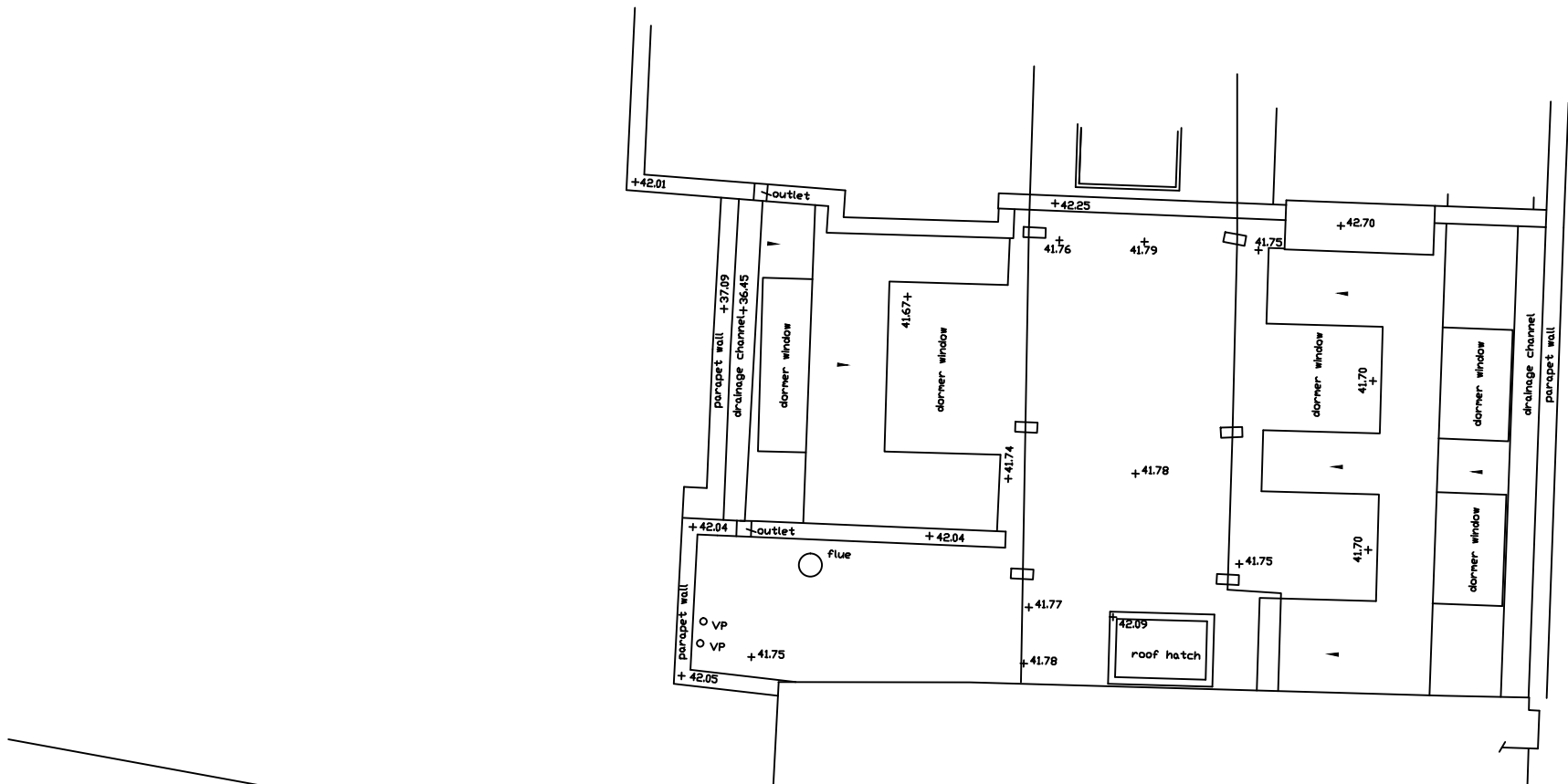
Project
No 14 SOUTHAMPTON PLACE
LONDON

Title
EXISTING / PROPOSED
FOURTH FLOOR PLAN

Client
TRIANGLE INVESTMENTS

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

Levels Related to OSGB36 unless otherwise stated.



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Plan			heights above FFL to:
B : Basement	B : Brick	elev._,b : Brick	s : Sill Height
G : Ground	P : Partition	elev._,j : Joints	h : Head Height
1 : First	O : Overheads	elev._,t : Text	c : Ceiling Height
2 : Second	R : Ramps/Steps	elev._,w : Window	b : Beam Height
3 : Third	S : Services	sec._,b : Brick	sp : Spring Point
4 : Fourth	W : Windows	sec._,j : Joints	sc : Structural Ceiling
5 : Fifth	L : Levels	sec._,t : Text	tc : False Ceiling
6 : Sixth	T : Text	sec._,w : Window	

Symbols:-

Beam (Exposed)	Step Up
Beam (Hidden)	Slope Up
Section/Elevation line	Stair Cut
	Jamb
	Hinge
	Fit Mark

Example Level Annotation:-

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



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Project
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Title
EXISTING / PROPOSED
ROOF PLAN

Client
TRIANGLE INVESTMENTS

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

Levels Related to OSGB36 unless otherwise stated.