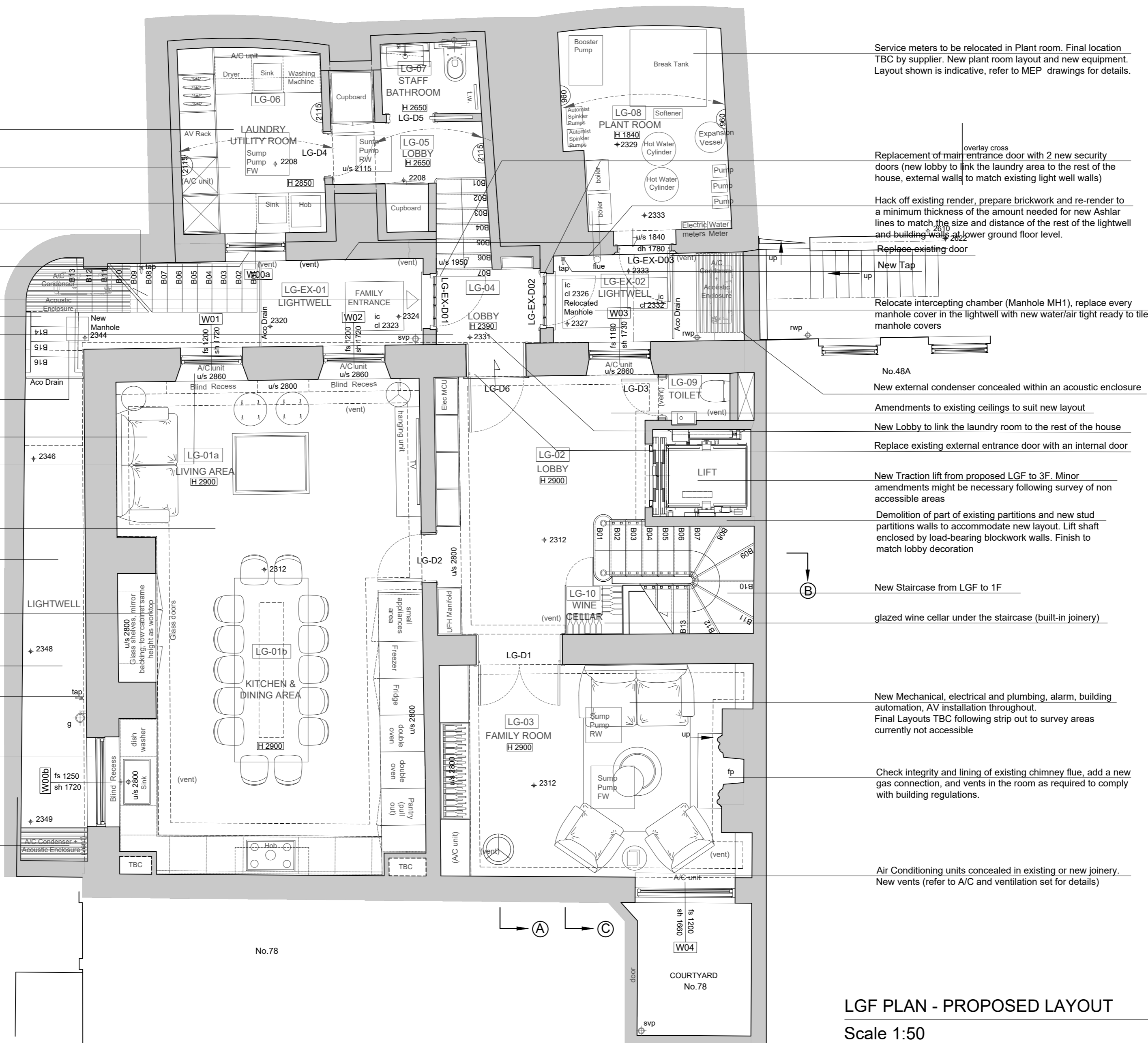


UPPER BROOK STREET

Ⓐ

Ⓒ



Service meters to be relocated in Plant room. Final location TBC by supplier. New plant room layout and new equipment. Layout shown is indicative, refer to MEP drawings for details.

Replacement of main entrance door with 2 new security doors (new lobby to link the laundry area to the rest of the house, external walls to match existing light well walls)

Hack off existing render, prepare brickwork and re-render to a minimum thickness of the amount needed for new Ashlar lines to match the size and distance of the rest of the lightwell and building walls at lower ground floor level.

Replace existing door

Relocate intercepting chamber (Manhole MH1), replace every manhole cover in the lightwell with new water/air tight ready to tile manhole covers

No.48A New external condenser concealed within an acoustic enclosure

Amendments to existing ceilings to suit new layout

New Lobby to link the laundry room to the rest of the house

Replace existing external entrance door with an internal door

New Traction lift from proposed LGF to 3F. Minor amendments might be necessary following survey of non accessible areas

Demolition of part of existing partitions and new stud partitions walls to accommodate new layout. Lift shaft enclosed by load-bearing blockwork walls. Finish to match lobby decoration

New Staircase from LGF to 1F

glazed wine cellar under the staircase (built-in joinery)

New Mechanical, electrical and plumbing, alarm, building automation, AV installation throughout. Final Layouts TBC following strip out to survey areas currently not accessible

Check integrity and lining of existing chimney flue, add a new gas connection, and vents in the room as required to comply with building regulations.

Air Conditioning units concealed in existing or new joinery. New vents (refer to A/C and ventilation set for details)

- GENERAL NOTES**
1. This drawing is the sole intellectual property of RandS Architects Ltd and may not be used, reproduced or transferred to any entity other than the designated recipient for design, construction or evaluation purposes, nor could be used for bidding without express written consent of the Architect.
  2. No dimensions to be scaled from this drawing.
  3. All dimensions to be checked on site prior to construction or fabrication. Any discrepancies should be reported to the architect.
  4. All drawings are indicative of architect visual requirements only and show design intent only. All work is subject to change upon detail design.
  5. Any technological or structural information is just indicative
  6. Any discrepancies found between this drawing and other documents should be referred immediately to the architect.
  7. This drawing should be removed from currency immediately when a revised version is issued.
  8. All dimensions in mm unless otherwise specified

**KEY**

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
↘	roof slope
—	radiator
3170	room height
dh	door height
bl	bed level
cl	cover level
il	invert level
tl	threshold level
utl	unable to lift
wl	water level
g	gully
+ 2348	levels (cm, GPS osgm 15)
elec	electric meter
elec mcu	electric main consumer unit
bt	bt manhole
rs	road sign
tlc	traffic light cover
mh	manhole cover
ic - cl	inspection cover / cover level
A/C unit	floor standing internal a/c unit
(A/C vent)	a/c vent at high level (ceiling or wall)
vent	air vent
(vent)	air vent at high level (ceiling or wall)
t.w.	towel warmer dual fuel
UFH Man.	Under Floor Heating Manifold
fw / rw	Foul / Rain Water

Tanking to be applied to walls and ceilings. Lobby floor slab to be lowered by 1180 mm.

New Sump pump with backup pump connected to the automation of the house

New Building regulations compliant stair to match existing.

New tap

Removal of metallic louvers. New window to suit new layout. New Vents (refer to MEP drawings for details)

Reinforced security door

New external condenser concealed within an acoustic enclosure

New lobby floor slab lowered by 195 mm, to achieve minimum headroom to access the vaults. New lintel installed to raise the entrance to the vault areas

New manhole (see mechanical set of drawings for details)

Lower Ground Floor slab to be lowered by 390mm

Refurbishment of existing windows including surrounding joinery. Replacement of ironmongery and existing windows glass throughout the house with new matching units with better performances

New floor finishes throughout the house

New floor finishes in the lightwell area

New Cupboard in existing Chimney breast. Currently this area isn't accessible. Following strip out and feasibility study and needs in terms of structural works, and S.E. will provide detailed design

External decoration of the whole building, including light well walls

New tap

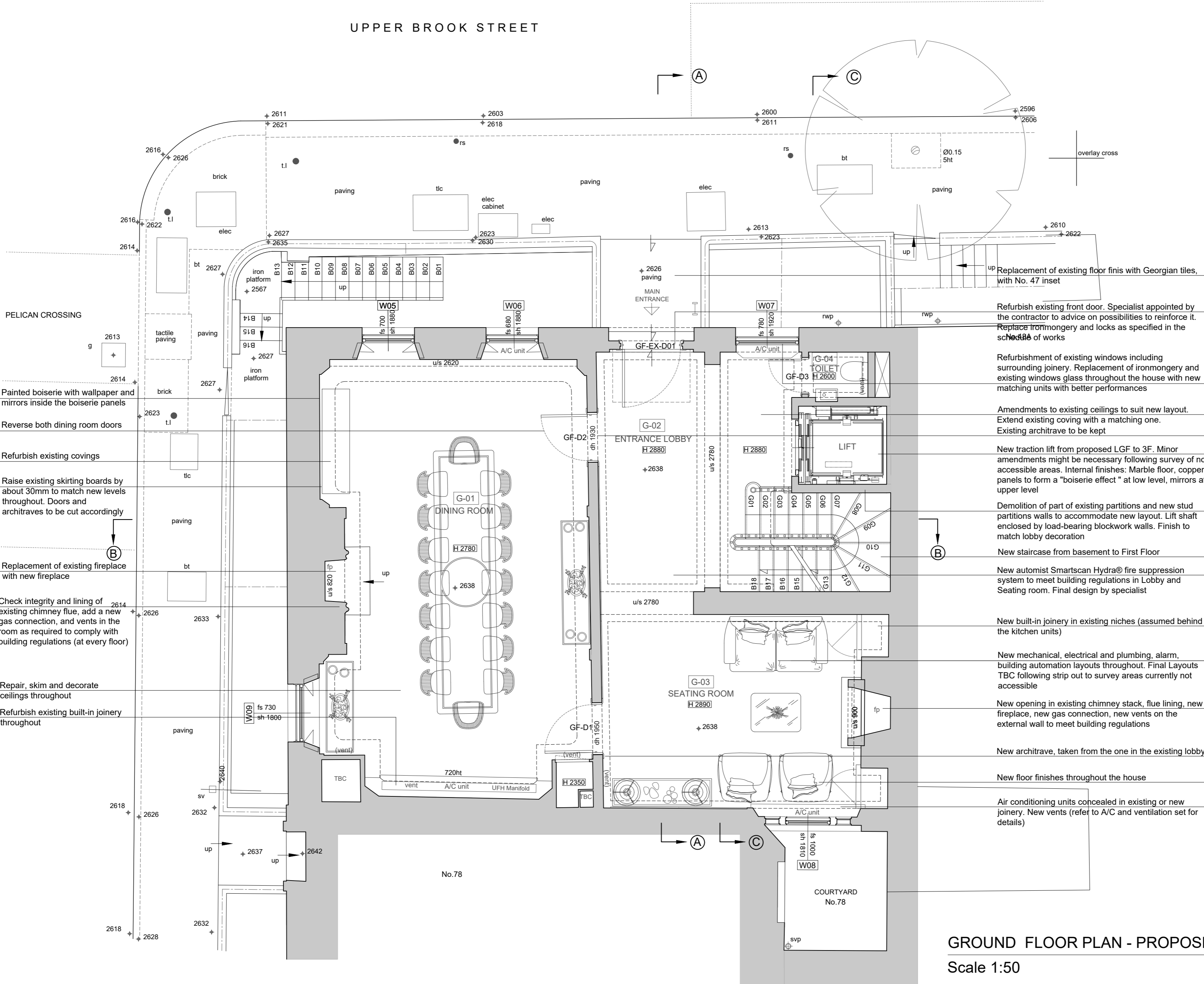
Existing door to lightwell to be removed & new window to be installed and security bars to match the other 2 windows and security bars in the same room

New external condenser concealed within an acoustic enclosure

**LGf PLAN - PROPOSED LAYOUT**  
Scale 1:50

UPPER BROOK STREET

PARK STREET



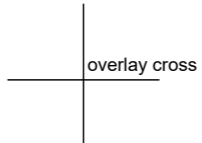
GROUND FLOOR PLAN - PROPOSED LAYOUT  
Scale 1:50

- GENERAL NOTES**
1. This drawing is the sole intellectual property of RandS Architects Ltd and may not be used, reproduced or transferred to any entity other than the designated recipient for design, construction or evaluation purposes, nor could be used for bidding without express written consent of the Architect.
  2. No dimensions to be scaled from this drawing.
  3. All dimensions to be checked on site prior to construction or fabrication. Any discrepancies should be reported to the architect.
  4. All drawings are indicative of architect visual requirements only and show design intent only. All work is subject to change upon detail design.
  5. Any technological or structural information is just indicative.
  6. Any discrepancies found between this drawing and other documents should be referred immediately to the architect.
  7. This drawing should be removed from currency immediately when a revised version is issued.
  8. All dimensions in mm unless otherwise specified

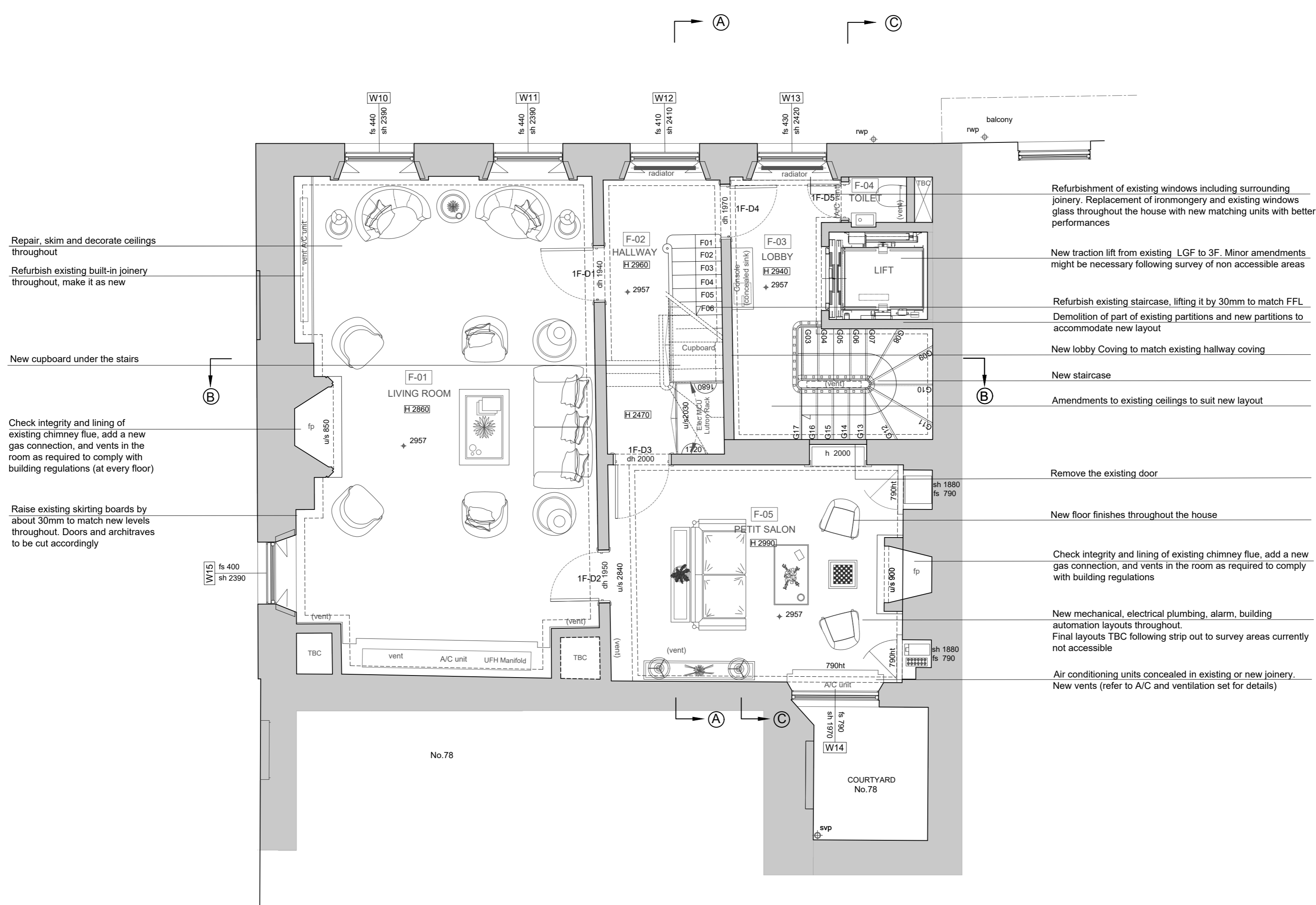
**KEY**

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
↘	roof slope
▬	radiator
3170	room height
dh	door height
bl	bed level
cl	cover level
il	invert level
tl	threshold level
utl	unable to lift
wl	water level
g	gully
+ 2348	levels (cm, GPS osgm 15)
elec	electric meter
elec mcu	electric main consumer unit
bt	bt manhole
rs	road sign
tlic	traffic light cover
mh	manhole cover
ic - cl	inspection cover / cover level
A/C unit	floor standing internal a/c unit
(A/C vent)	a/c vent at high level (ceiling or wall)
vent	air vent
(vent)	air vent at high level (ceiling or wall)
t.w.	towel warmer dual fuel
UFH Man.	Under Floor Heating Manifold
fw / rw	Foul / Rain Water

UPPER BROOK STREET



PARK STREET



Repair, skim and decorate ceilings throughout

Refurbish existing built-in joinery throughout, make it as new

New cupboard under the stairs

Check integrity and lining of existing chimney flue, add a new gas connection, and vents in the room as required to comply with building regulations (at every floor)

Raise existing skirting boards by about 30mm to match new levels throughout. Doors and architraves to be cut accordingly

Refurbishment of existing windows including surrounding joinery. Replacement of ironmongery and existing windows glass throughout the house with new matching units with better performances

New traction lift from existing LGF to 3F. Minor amendments might be necessary following survey of non accessible areas

Refurbish existing staircase, lifting it by 30mm to match FFL

Demolition of part of existing partitions and new partitions to accommodate new layout

New lobby Coving to match existing hallway coving

New staircase

Amendments to existing ceilings to suit new layout

Remove the existing door

New floor finishes throughout the house

Check integrity and lining of existing chimney flue, add a new gas connection, and vents in the room as required to comply with building regulations

New mechanical, electrical plumbing, alarm, building automation layouts throughout. Final layouts TBC following strip out to survey areas currently not accessible

Air conditioning units concealed in existing or new joinery. New vents (refer to A/C and ventilation set for details)

- GENERAL NOTES**
1. This drawing is the sole intellectual property of RandS Architects Ltd and may not be used, reproduced or transferred to any entity other than the designated recipient for design, construction or evaluation purposes, nor could be used for bidding without express written consent of the Architect.
  2. No dimensions to be scaled from this drawing.
  3. All dimensions to be checked on site prior to construction or fabrication. Any discrepancies should be reported to the architect.
  4. All drawings are indicative of architect visual requirements only and show design intent only. All work is subject to change upon detail design.
  5. Any technological or structural information is just indicative
  6. Any discrepancies found between this drawing and other documents should be referred immediately to the architect.
  7. This drawing should be removed from currency immediately when a revised version is issued.
  8. All dimensions in mm unless otherwise specified

**KEY**

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
↘	roof slope
▬	radiator
3170	room height
dh	door height
bl	bed level
cl	cover level
il	invert level
tl	threshold level
utl	unable to lift
wl	water level
g	gully
+2348	levels (cm, GPS osgm 15)
elec	electric meter
elec mcu	electric main consumer unit
bt	bt manhole
rs	road sign
tlc	traffic light cover
mh	manhole cover
ic - cl	inspection cover / cover level
A/C unit	floor standing internal a/c unit
(A/C vent)	a/c vent at high level (ceiling or wall)
vent	air vent
(vent)	air vent at high level (ceiling or wall)
t.w.	towel warmer dual fuel
UFH Man.	Under Floor Heating Manifold
fw / rw	Foul / Rain Water

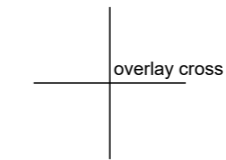
FIRST FLOOR PLAN - PROPOSED LAYOUT  
Scale 1:50

- GENERAL NOTES**
1. This drawing is the sole intellectual property of RandS Architects Ltd and may not be used, reproduced or transferred to any entity other than the designated recipient for design, construction or evaluation purposes, nor could be used for bidding without express written consent of the Architect.
  2. No dimensions to be scaled from this drawing.
  3. All dimensions to be checked on site prior to construction or fabrication. Any discrepancies should be reported to the architect.
  4. All drawings are indicative of architect visual requirements only and show design intent only. All work is subject to change upon detail design.
  5. Any technological or structural information is just indicative.
  6. Any discrepancies found between this drawing and other documents should be referred immediately to the architect.
  7. This drawing should be removed from currency immediately when a revised version is issued.
  8. All dimensions in mm unless otherwise specified

**KEY**

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
↘	roof slope
▬	radiator
3170	room height
dh	door height
bl	bed level
cl	cover level
il	invert level
tl	threshold level
utl	unable to lift
wl	water level
g	gully
+ 2348	levels (cm, GPS osgm 15)
elec	electric meter
elec mcu	electric main consumer unit
bt	bt manhole
rs	road sign
tlc	traffic light cover
mh	manhole cover
ic - cl	inspection cover / cover level
A/C unit	floor standing internal a/c unit
(A/C vent)	a/c vent at high level (ceiling or wall)
vent	air vent
(vent)	air vent at high level (ceiling or wall)
t.w.	towel warmer dual fuel
UFH Man.	Under Floor Heating Manifold
fw / rw	Foul / Rain Water

UPPER BROOK STREET



↗ A

↘ C

Amendment to existing grille if required for new internal air conditioning unit throughout the house

Refurbish existing built-in joinery throughout

Repair, skim and decorate ceilings throughout

Check integrity and lining of existing chimney flue, add a new gas connection, and vents in the room as required to comply with building regulations (at every floor)

Replacement of existing fireplace with new fireplace

Raise existing skirting boards by about 30mm to match new levels throughout. Doors and architraves to be cut accordingly

Refurbishment of existing windows including surrounding joinery. Replacement of ironmongery and existing windows glass throughout the house with new matching units with better performances

New suspended ceiling to suit layout and pipework

New traction lift from proposed LGF to 3F. Minor amendments might be necessary following survey of non accessible areas

New Lobby covings to match existing hallway covings

New under floor heating throughout

Air conditioning units concealed in existing or new joinery. New vents (refer to A/C and ventilation set for details)

Demolition of part of existing partitions and new partitions to accommodate new layout

New floor finishes throughout the house

New Covings to match the one in the existing wardrobe

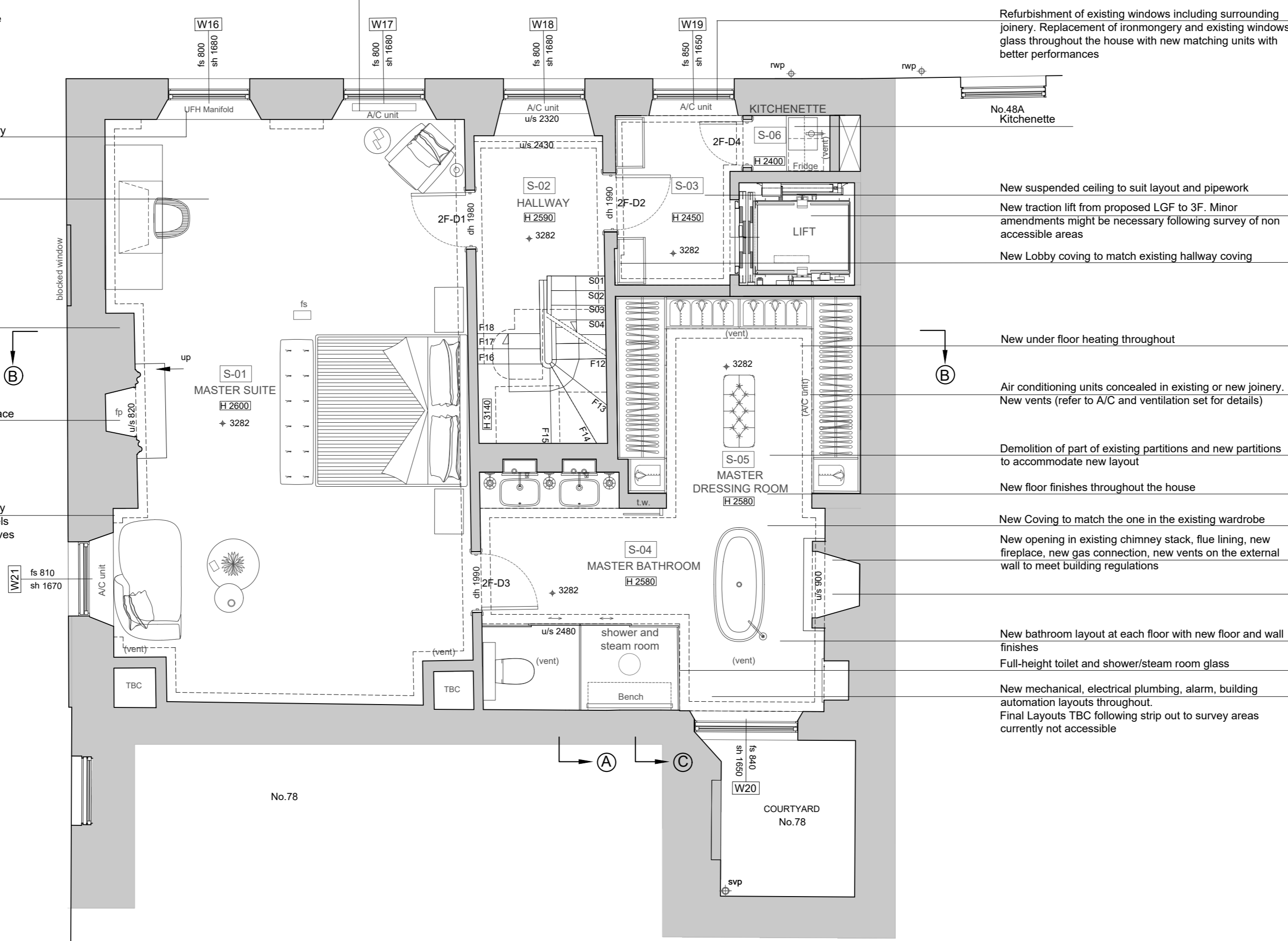
New opening in existing chimney stack, flue lining, new fireplace, new gas connection, new vents on the external wall to meet building regulations

New bathroom layout at each floor with new floor and wall finishes

Full-height toilet and shower/steam room glass

New mechanical, electrical plumbing, alarm, building automation layouts throughout. Final Layouts TBC following strip out to survey areas currently not accessible

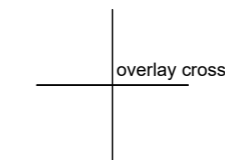
PARK STREET



**SECOND FLOOR PLAN - PROPOSED LAYOUT**

Scale 1:50

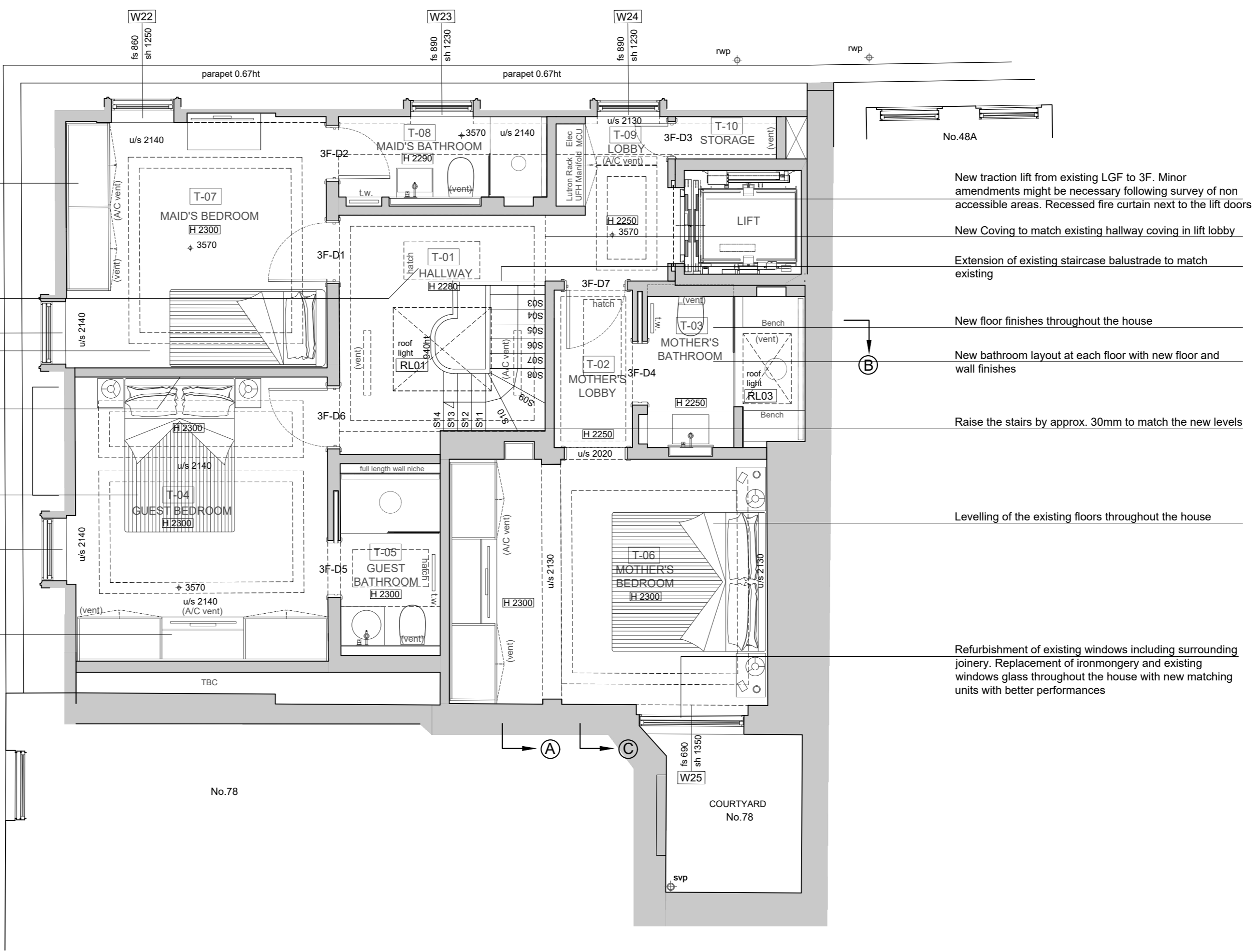
- GENERAL NOTES**
1. This drawing is the sole intellectual property of RandS Architects Ltd and may not be used, reproduced or transferred to any entity other than the designated recipient for design, construction or evaluation purposes, nor could be used for bidding without express written consent of the Architect.
  2. No dimensions to be scaled from this drawing.
  3. All dimensions to be checked on site prior to construction or fabrication. Any discrepancies should be reported to the architect.
  4. All drawings are indicative of architect visual requirements only and show design intent only. All work is subject to change upon detail design.
  5. Any technological or structural information is just indicative.
  6. Any discrepancies found between this drawing and other documents should be referred immediately to the architect.
  7. This drawing should be removed from currency immediately when a revised version is issued.
  8. All dimensions in mm unless otherwise specified



UPPER BROOK STREET

PARK STREET

- New mechanical, electrical and plumbing layouts throughout. Final Mechanical layout TBC following strip out to survey areas currently not accessible
- New loft ladders to access attic space
- Amendments to existing ceilings to suit new layout
- Demolition of part of existing partitions and new partitions to accommodate new layout (3 bedrooms, 3 bathrooms). New doors to match the existing doors at this floor
- New under floor heating throughout
- Air conditioning units concealed in cupboards or at attic level with ceiling vents. Refer to A/C and Ventilation set of drawings for details.

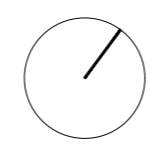


- New traction lift from existing LGF to 3F. Minor amendments might be necessary following survey of non accessible areas. Recessed fire curtain next to the lift doors
- New Covings to match existing hallway covings in lift lobby
- Extension of existing staircase balustrade to match existing
- New floor finishes throughout the house
- New bathroom layout at each floor with new floor and wall finishes
- Raise the stairs by approx. 30mm to match the new levels
- Levelling of the existing floors throughout the house
- Refurbishment of existing windows including surrounding joinery. Replacement of ironmongery and existing windows glass throughout the house with new matching units with better performances

**KEY**

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
↘	roof slope
▬	radiator
3170	room height
dh	door height
bl	bed level
cl	cover level
il	invert level
tl	threshold level
utl	unable to lift
wl	water level
g	gully
+2348	levels (cm, GPS osgm 15)
elec	electric meter
elec mcu	electric main consumer unit
bt	bt manhole
rs	road sign
tlc	traffic light cover
mh	manhole cover
ic - cl	inspection cover / cover level
A/C unit	floor standing internal a/c unit
(A/C vent)	a/c vent at high level (ceiling or wall)
vent	air vent
(vent)	air vent at high level (ceiling or wall)
t.w.	towel warmer dual fuel
UFH Man.	Under Floor Heating Manifold
fw / rw	Foul / Rain Water

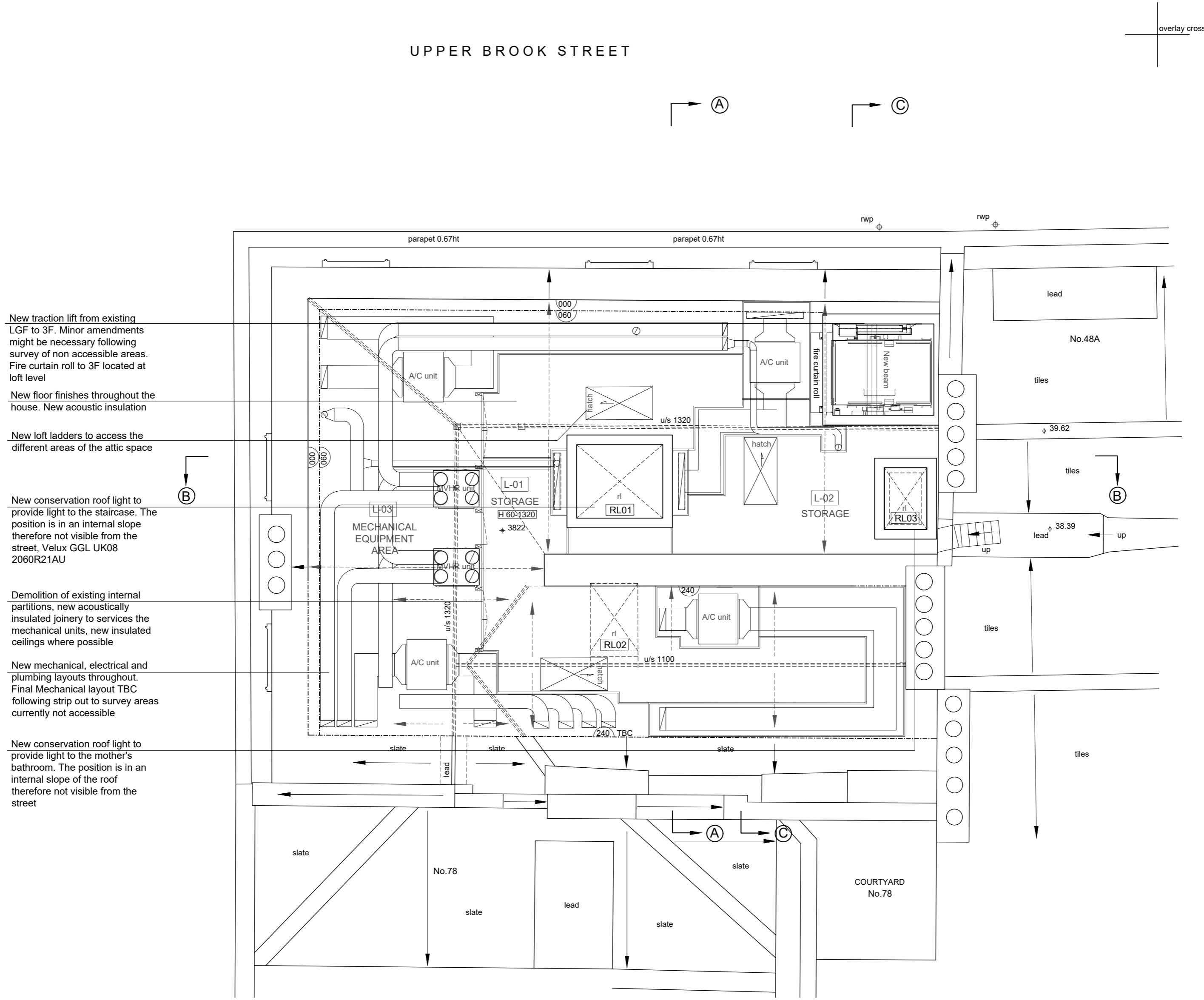
**THIRD FLOOR PLAN - PROPOSED LAYOUT**  
Scale 1:50



- GENERAL NOTES**
1. This drawing is the sole intellectual property of RandS Architects Ltd and may not be used, reproduced or transferred to any entity other than the designated recipient for design, construction or evaluation purposes, nor could be used for bidding without express written consent of the Architect.
  2. No dimensions to be scaled from this drawing.
  3. All dimensions to be checked on site prior to construction or fabrication. Any discrepancies should be reported to the architect.
  4. All drawings are indicative of architect visual requirements only and show design intent only. All work is subject to change upon detail design.
  5. Any technological or structural information is just indicative.
  6. Any discrepancies found between this drawing and other documents should be referred immediately to the architect.
  7. This drawing should be removed from currency immediately when a revised version is issued.
  8. All dimensions in mm unless otherwise specified

**KEY**

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
↘	roof slope
▬	radiator
3170	room height
dh	door height
bl	bed level
cl	cover level
il	invert level
tl	threshold level
utl	unable to lift
wl	water level
g	gully
+ 2348	levels (cm, GPS osgm 15)
elec	electric meter
elec mcu	electric main consumer unit
bt	bt manhole
rs	road sign
tlc	traffic light cover
mh	manhole cover
ic - cl	inspection cover / cover level
A/C unit	floor standing internal a/c unit
(A/C vent)	a/c vent at high level (ceiling or wall)
vent	air vent
(vent)	air vent at high level (ceiling or wall)
t.w.	towel warmer dual fuel
UFH Man.	Under Floor Heating Manifold
fw / rw	Foul / Rain Water

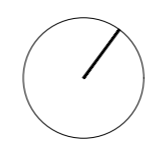


- PARK STREET**
- New traction lift from existing LGF to 3F. Minor amendments might be necessary following survey of non accessible areas. Fire curtain roll to 3F located at loft level
  - New floor finishes throughout the house. New acoustic insulation
  - New loft ladders to access the different areas of the attic space
  - New conservation roof light to provide light to the staircase. The position is in an internal slope therefore not visible from the street, Velux GGL UK08 2060R21AU
  - Demolition of existing internal partitions, new acoustically insulated joinery to services the mechanical units, new insulated ceilings where possible
  - New mechanical, electrical and plumbing layouts throughout. Final Mechanical layout TBC following strip out to survey areas currently not accessible
  - New conservation roof light to provide light to the mother's bathroom. The position is in an internal slope of the roof therefore not visible from the street

**LOFT PLAN - PROPOSED LAYOUT**  
Scale 1:50

Rev	Date	Description
A	02.02.2020	First Issue
B	11.04.2020	Minor amendments
C	22.06.2020	Minor amendments

Rev	Date	Description
D	18.12.2020	Minor amendments



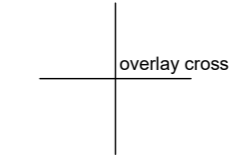
Scale @A2 1:50  
Scale @A4 1:100  
0 1 2m

Client **PW**  
Project **47 Upper Brook Street London W1K 2BW**

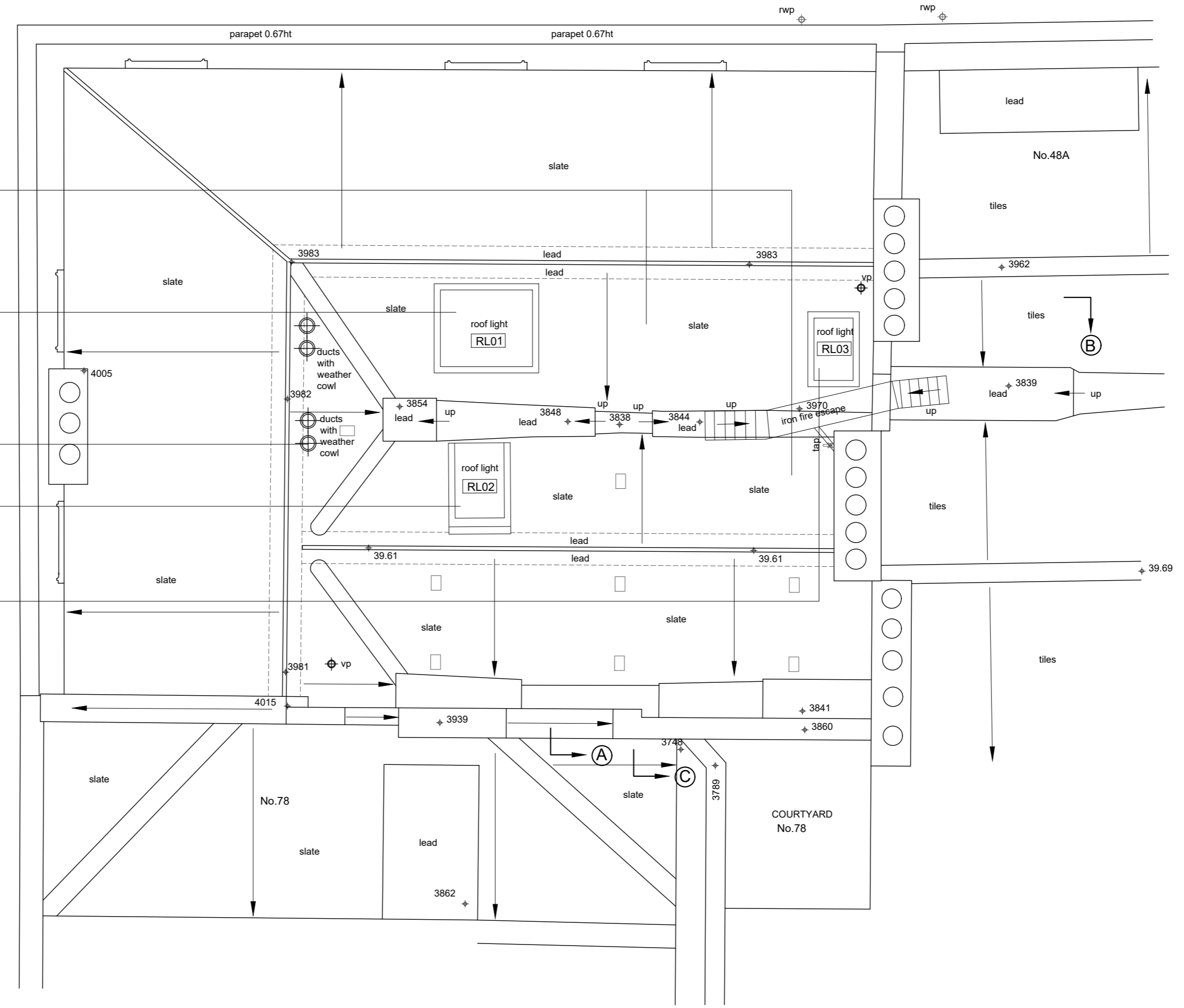
Drawing Title **Proposed Layout Attic Plan**

Project	Phase	Drawing	Rev
1904	TD	PR06	D

UPPER BROOK STREET



- Existing service vent to be removed, and roof to be reinstated (infill) with matching slates
- New conservation roof light to provide light to the staircase. The position is in an internal slope therefore not visible from the street
- New ducts with weather cowl
- Replace existing roof light with new matching conservation roof light
- New conservation roof light to provide light to the mother's bathroom. The position is in an internal slope of the roof therefore not visible from the street within the existing vent roof opening.



- GENERAL NOTES**
1. This drawing is the sole intellectual property of RandS Architects Ltd and may not be used, reproduced or transferred to any entity other than the designated recipient for design, construction or evaluation purposes, nor could be used for bidding without express written consent of the Architect.
  2. No dimensions to be scaled from this drawing.
  3. All dimensions to be checked on site prior to construction or fabrication. Any discrepancies should be reported to the architect.
  4. All drawings are indicative of architect visual requirements only and show design intent only. All work is subject to change upon detail design.
  5. Any technological or structural information is just indicative
  6. Any discrepancies found between this drawing and other documents should be referred immediately to the architect.
  7. This drawing should be removed from currency immediately when a revised version is issued.
  8. All dimensions in mm unless otherwise specified

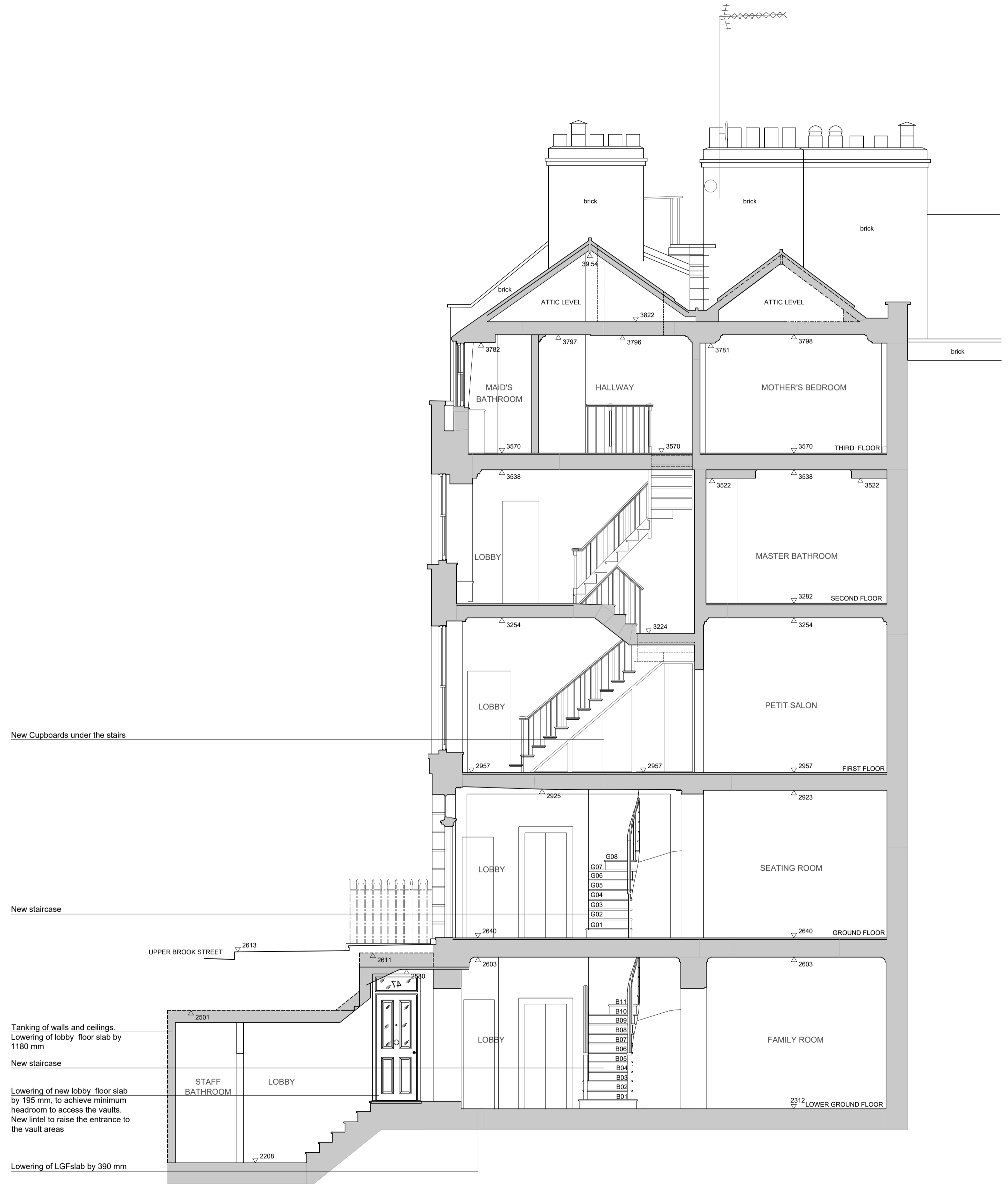
**KEY**

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
↘	roof slope
▬	radiator
3170	room height
dh	door height
bl	bed level
cl	cover level
il	invert level
tl	threshold level
utl	unable to lift
wl	water level
g	gully
+ 2348	levels (cm, GPS osgm 15)
elec	electric meter
elec mcu	electric main consumer unit
bt	bt manhole
rs	road sign
tlc	traffic light cover
mh	manhole cover
ic - cl	inspection cover / cover level
A/C unit	floor standing internal a/c unit
(A/C vent)	a/c vent at high level (ceiling or wall)
vent	air vent
(vent)	air vent at high level (ceiling or wall)
t.w.	towel warmer dual fuel
UFH Man.	Under Floor Heating Manifold
fw / rw	Foul / Rain Water

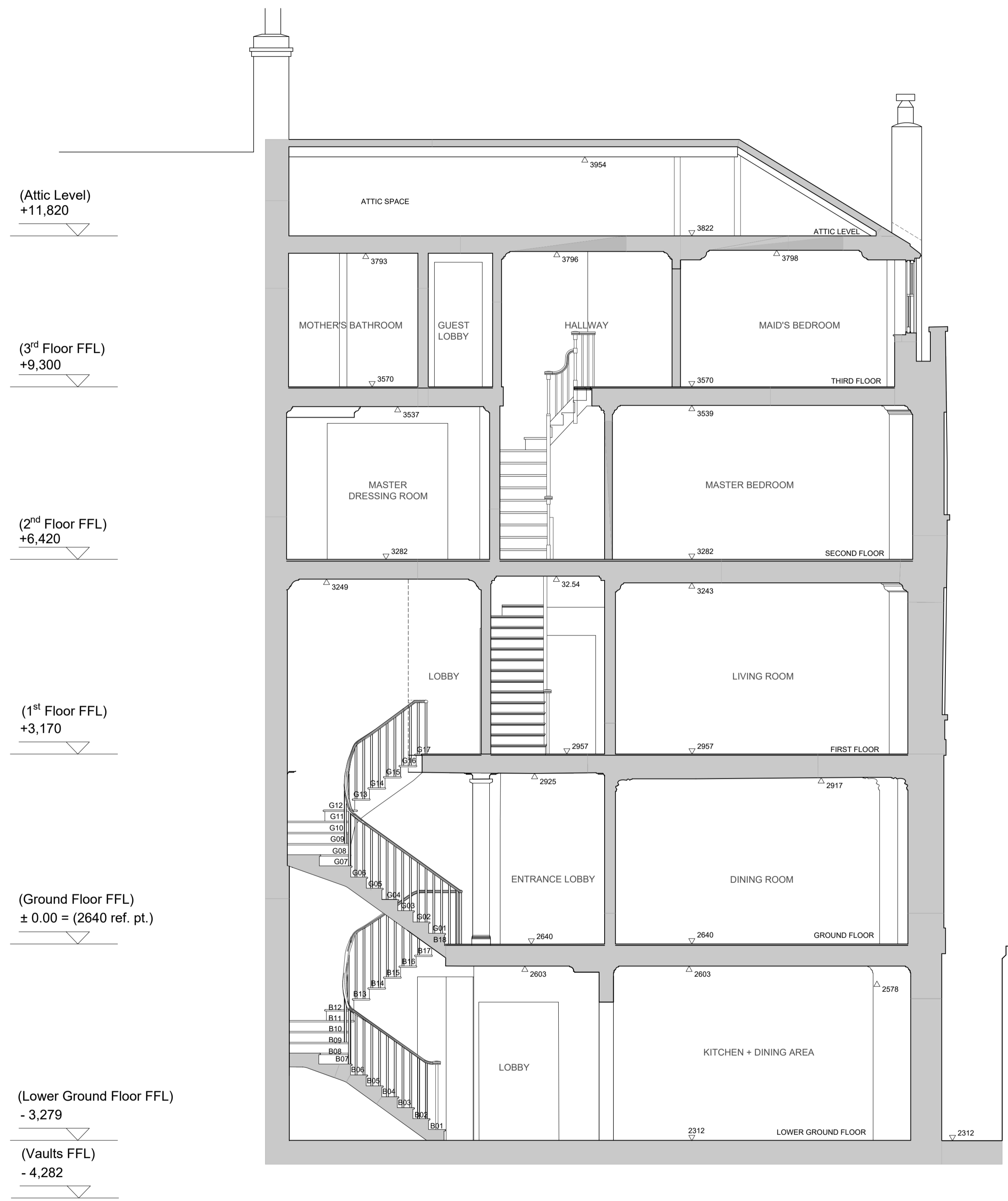
**ROOF PLAN - PROPOSED LAYOUT**  
Scale 1:50

**GENERAL NOTES**

1. This drawing is the sole intellectual property of RandS Architects Ltd and may not be used, reproduced or transferred to any entity other than the designated recipient for design, construction or evaluation purposes, nor could be used for bidding without express written consent of the Architect.
2. No dimensions to be scaled from this drawing.
3. All dimensions to be checked on site prior to construction or fabrication. Any discrepancies should be reported to the architect.
4. All drawings are indicative of architect visual requirements only and show design intent only. All work is subject to change upon detail design.
5. Any technological or structural information is just indicative.
6. Any discrepancies found between this drawing and other documents should be referred immediately to the architect.
7. This drawing should be removed from currency immediately when a revised version is issued.
8. All dimensions in mm unless otherwise specified.



**SECTION A (PROPOSED LAYOUT)**  
Scale 1:50



**SECTION B (PROPOSED LAYOUT)**  
Scale 1:50

New Cupboards under the stairs

New staircase

Tanking of walls and ceilings.  
Lowering of lobby floor slab by 1180 mm

New staircase

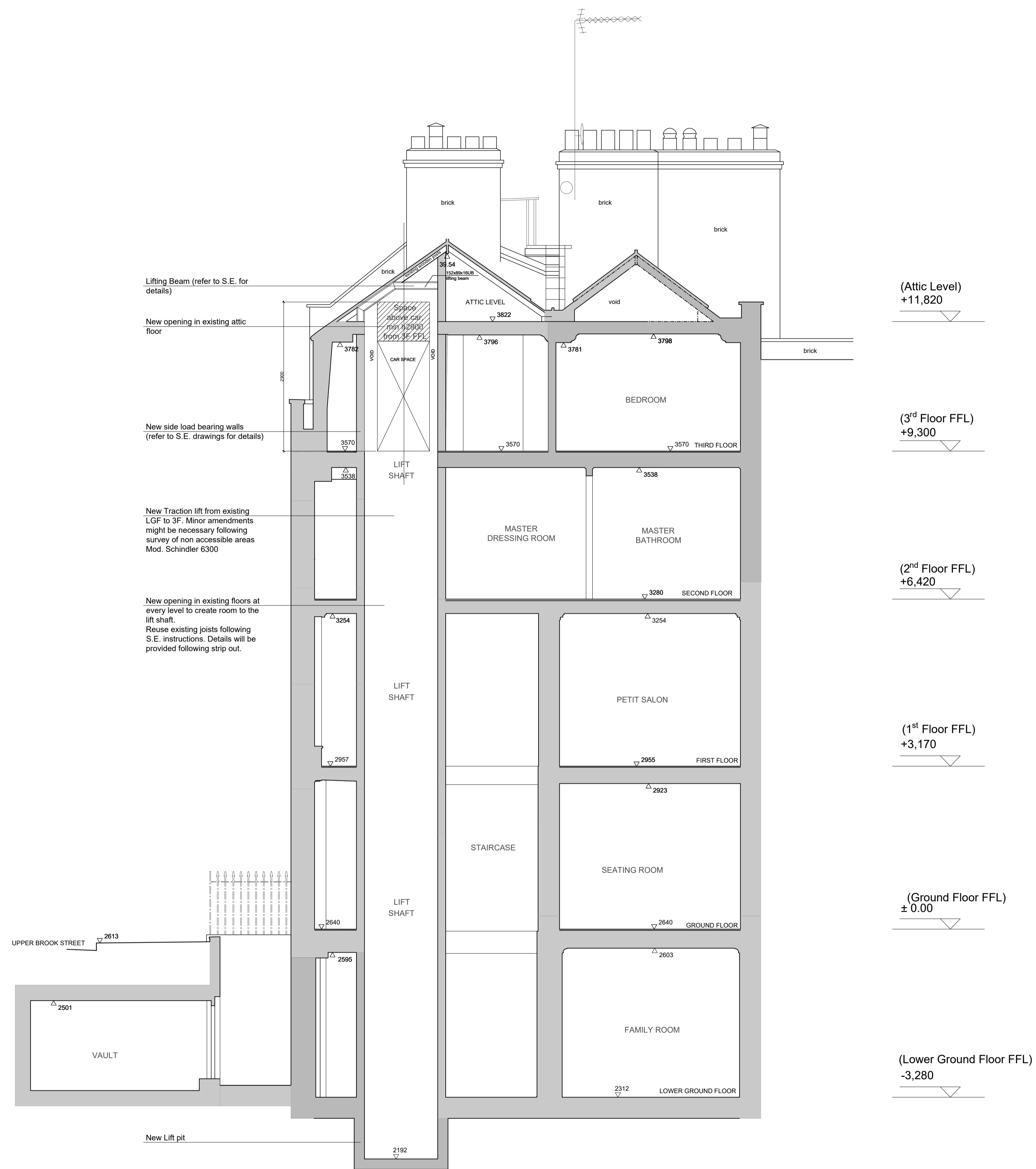
Lowering of new lobby floor slab by 195 mm, to achieve minimum headroom to access the vaults.  
New lintel to raise the entrance to the vault areas

Lowering of LGFslab by 390 mm



**GENERAL NOTES**

1. This drawing is the sole intellectual property of Rands Architects Ltd and may not be used, reproduced or transferred to any entity other than the designated recipient for design, construction or evaluation purposes, nor could be used for bidding without express written consent of the Architect.
2. No dimensions to be scaled from this drawing.
3. All dimensions to be checked on site prior to construction or fabrication. Any discrepancies should be reported to the architect.
4. All drawings are indicative of architect visual requirements only and show design intent only. All work is subject to change upon detail design.
5. Any technological or structural information is just indicative.
6. Any discrepancies found between this drawing and other documents should be referred immediately to the architect.
7. This drawing should be removed from currency immediately when a revised version is issued.
8. All dimensions in mm unless otherwise specified.



**SECTION C (PROPOSED LAYOUT)**  
Scale 1:50

**GENERAL NOTES**  
 1. This drawing is the sole intellectual property of RandS Architects Ltd and may not be used, reproduced or transferred to any entity other than the designated recipient for design, construction or evaluation purposes, nor could be used for bidding without express written consent of the Architect.  
 2. No dimensions to be scaled from this drawing.  
 3. All dimensions to be checked on site prior to construction or fabrication. Any discrepancies should be reported to the architect.  
 4. All drawings are indicative of architect visual requirements only and show design intent only. All work is subject to change upon detail design.  
 5. Any technological or structural information is just indicative.  
 6. Any discrepancies found between this drawing and other documents should be referred immediately to the architect.  
 7. This drawing should be removed from currency immediately when a revised version is issued.  
 8. All dimensions in mm unless otherwise specified



**NORTH ELEVATION (PROPOSED LAYOUT)**  
 Scale 1:50

(Attic Level)  
 +11,853

(3<sup>rd</sup> Floor FFL)  
 +9,313

(2<sup>nd</sup> Floor FFL)  
 +6,423

(1<sup>st</sup> Floor FFL)  
 +3,183

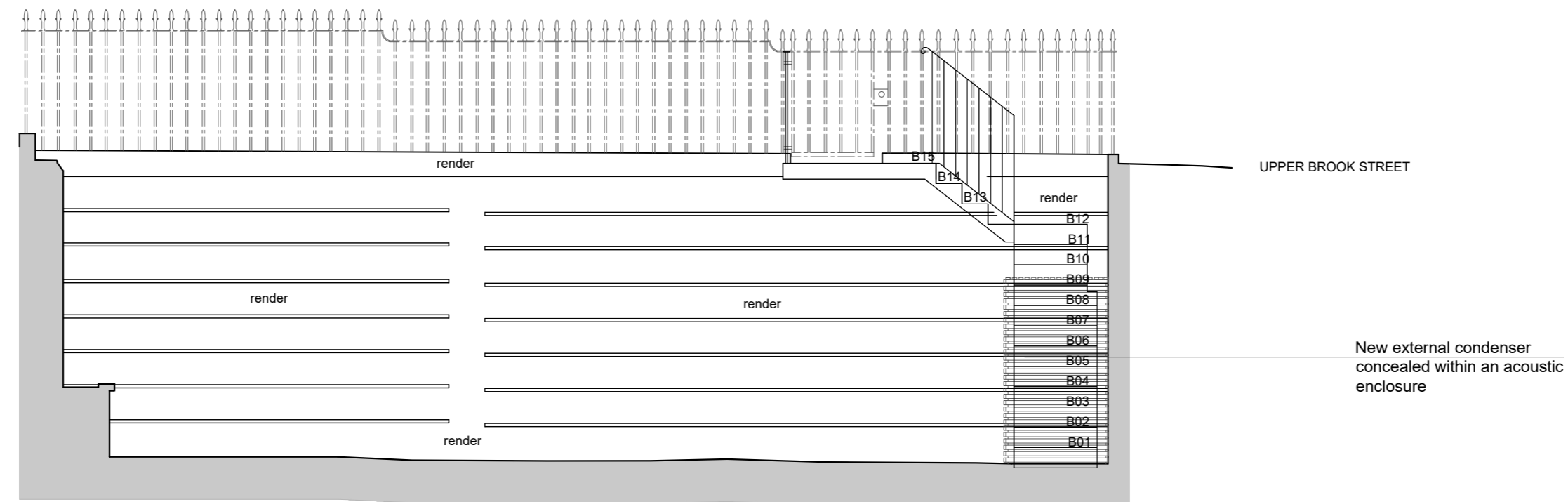
(Ground Floor FFL)  
 ± 0.00 = (2640 ref. pt.)

(Lower Ground Floor FFL)  
 - 3,279



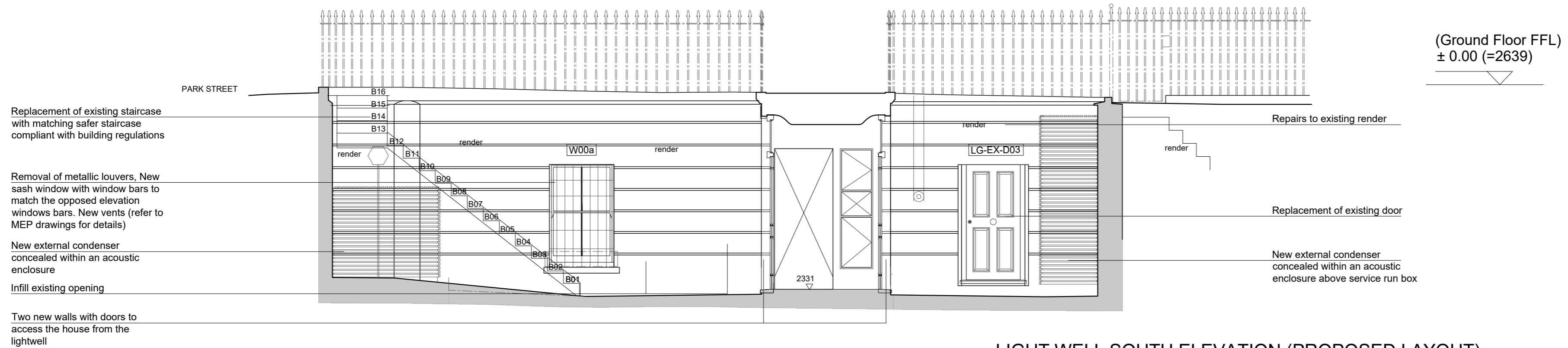
**WEST ELEVATION (PROPOSED LAYOUT)**  
 Scale 1:50

- GENERAL NOTES**
1. This drawing is the sole intellectual property of RandS Architects Ltd and may not be used, reproduced or transferred to any entity other than the designated recipient for design, construction or evaluation purposes, nor could be used for bidding without express written consent of the Architect.
  2. No dimensions to be scaled from this drawing.
  3. All dimensions to be checked on site prior to construction or fabrication. Any discrepancies should be reported to the architect.
  4. All drawings are indicative of architect visual requirements only and show design intent only. All work is subject to change upon detail design.
  5. Any technological or structural information is just indicative
  6. Any discrepancies found between this drawing and other documents should be referred immediately to the architect.
  7. This drawing should be removed from currency immediately when a revised version is issued.
  8. All dimensions in mm unless otherwise specified



**LIGHT WELL EAST ELEVATION (PROPOSED LAYOUT)**

Scale 1:50



**LIGHT WELL SOUTH ELEVATION (PROPOSED LAYOUT)**

Scale 1:50