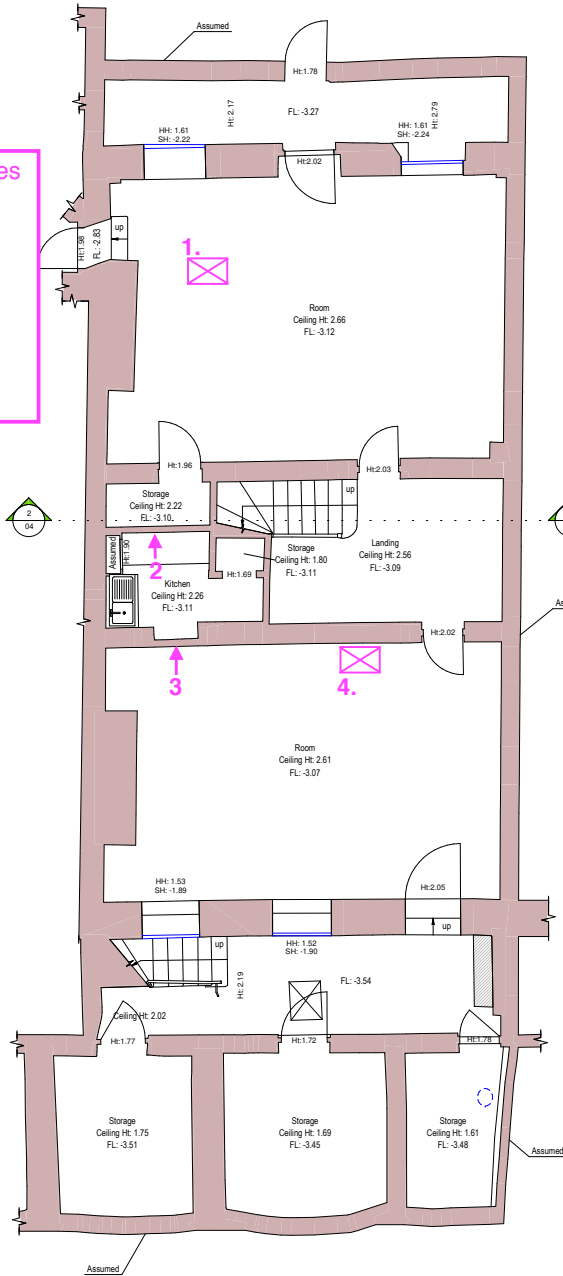


**Basement plan internal finishes**

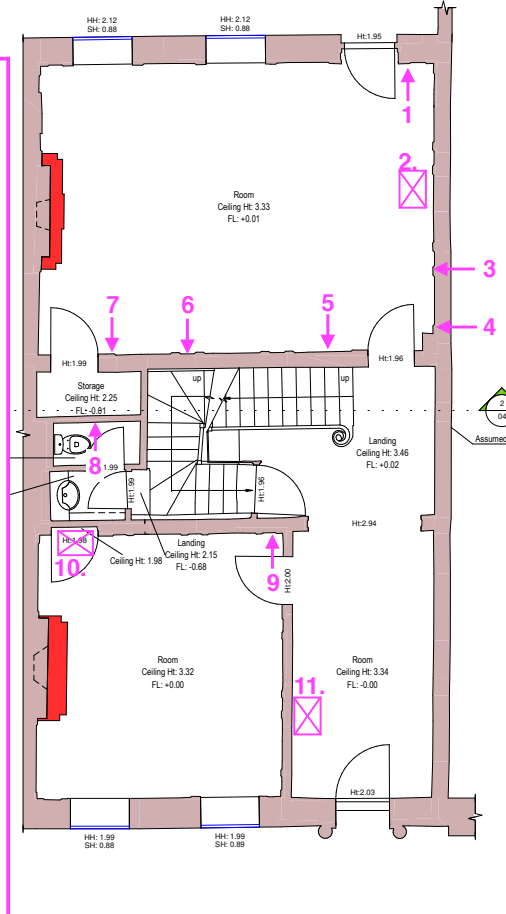
1. Floor finish - screed  
(see image ref: 344\_02)
2. Block work
3. Wall material brick (red  
coloured dust)
4. Floor finish - screed  
(see image ref 344\_01)



**1 Existing Basement Floor**  
1 : 50

**Ground floor plan internal finishes**

1. Door frame finish - wood  
(see image ref 344\_17)
2. Floor finish - ply (timber joist +  
board below possibly plaster)  
(see image ref 344\_05)
3. Existing wall panel finish -  
hardboard / MDF + plaster  
(see image ref 344\_16)
4. Existing wall panel finish -  
hardboard / MDF + plaster  
(see image ref 344\_15)
5. Wall finish - hardboard / MDF +  
plaster  
(see image ref 344\_18)
6. Wall finish - hardboard / MDF +  
plaster  
(see image ref 344\_19)
7. Existing wall panel finish -  
hardboard / MDF + plaster  
(see image ref 344\_20)
8. Block work
9. Wall finish - plasterboard  
(see image ref 344\_21)
10. Floor finish - ply  
(see image ref 344\_03)
11. Floor finish - possibly screed  
and some form of tile?  
(see image ref 344\_04)



**2 Existing Ground Floor**  
1 : 50

**344 / SK / 240510**

**7 John Street  
Notes from Site visit**

**Glas Architects  
10.05.2024**

Plan

Elevation

Section

Site plan

Abbreviations

- FL - Floor Level
- HL - Leaf Height (Door)
- HT - Bottom Level (Beam)
- SH - Window Sill Level
- HH - Window Height
- TL - Top Level
- BL - Bottom Level

Section Number  
Sheet Number

**Notes**  
All information contained in this drawing  
should be checked and verified prior to any  
fabrication or construction.  
Any discrepancies between this drawing and  
any other information should be reported to  
Measured Survey Pro within 60 days after the  
native CAD DWG drawings are released.

Project number: MS - 152020 - 12425

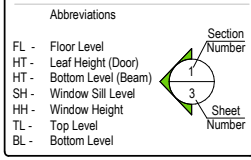
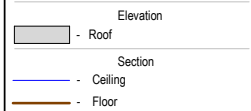
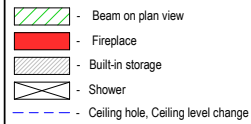
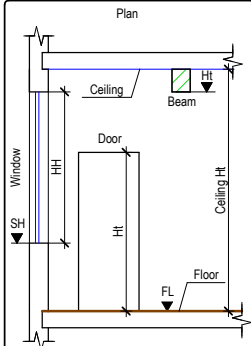
Project address: 7 John Street, London, WC1N2ES

Description: Existing Basement & Ground Floors

Drawn: S K Checked: C P

Scale bar: 1:50, A1, 01

Reference symbol



Notes

- All information contained in this drawing should be checked and verified prior to any fabrication or construction.
- Any discrepancies between this drawing and any other information should be reported to Measured Survey Pro within 60 days after the native CAD DWG drawings are released.

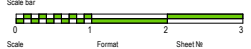
Project number  
MS - 152020 - 12425

Project address  
7 John Street, London, WC1N2ES

Description  
Existing 1st Floor

Drawn  
S K

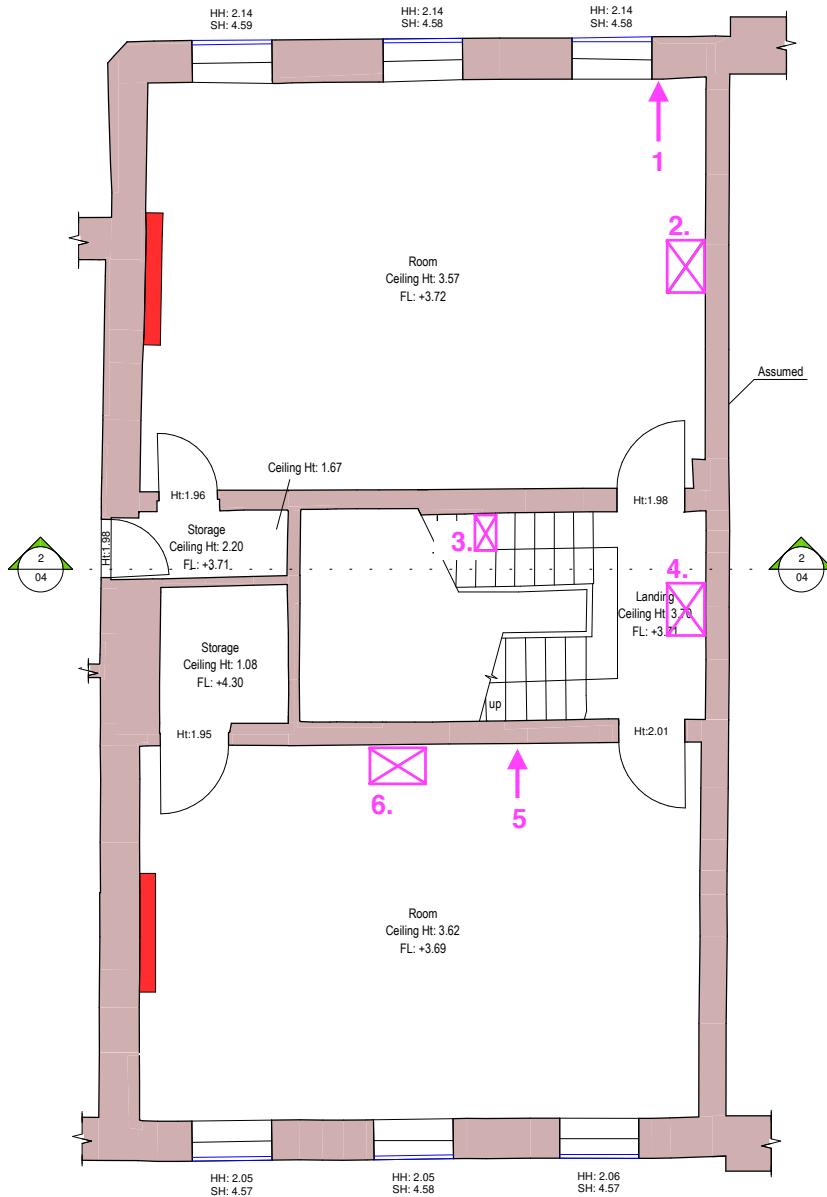
Checked  
C P



Scale  
1:50

Format  
A2

Sheet No  
02

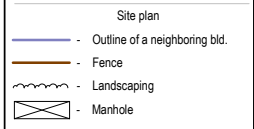
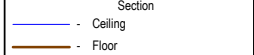
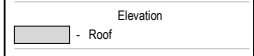
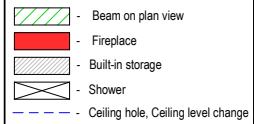
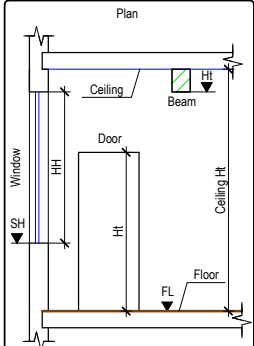


First floor plan internal finishes

1. Window frame finish - wood (see image ref 344\_22)
2. Floor finish - ply (timber joist visible + board below possibly plaster) (see image ref 344\_07)
3. Floor finish - timber tread (see image ref 344\_09)
4. Floor finish - ply (see image ref 344\_06)
5. Wall finish - plasterboard (see image ref 344\_23)
6. Floor finish - ply (timber joist visible + board below possibly plaster, note timber beam visible) (see image ref 344\_08)

1 Existing 1st Floor  
1 : 50

Reference symbol



Abbreviations

FL - Floor Level	Section Number
HT - Leaf Height (Door)	1
HT - Bottom Level (Beam)	2
SH - Window Sill Level	3
HH - Window Height	Sheet Number
TL - Top Level	
BL - Bottom Level	

Notes

- All information contained in this drawing should be checked and verified prior to any fabrication or construction.

- Any discrepancies between this drawing and any other information should be reported to Measured Survey Pro within 60 days after the native CAD DWG drawings are released.

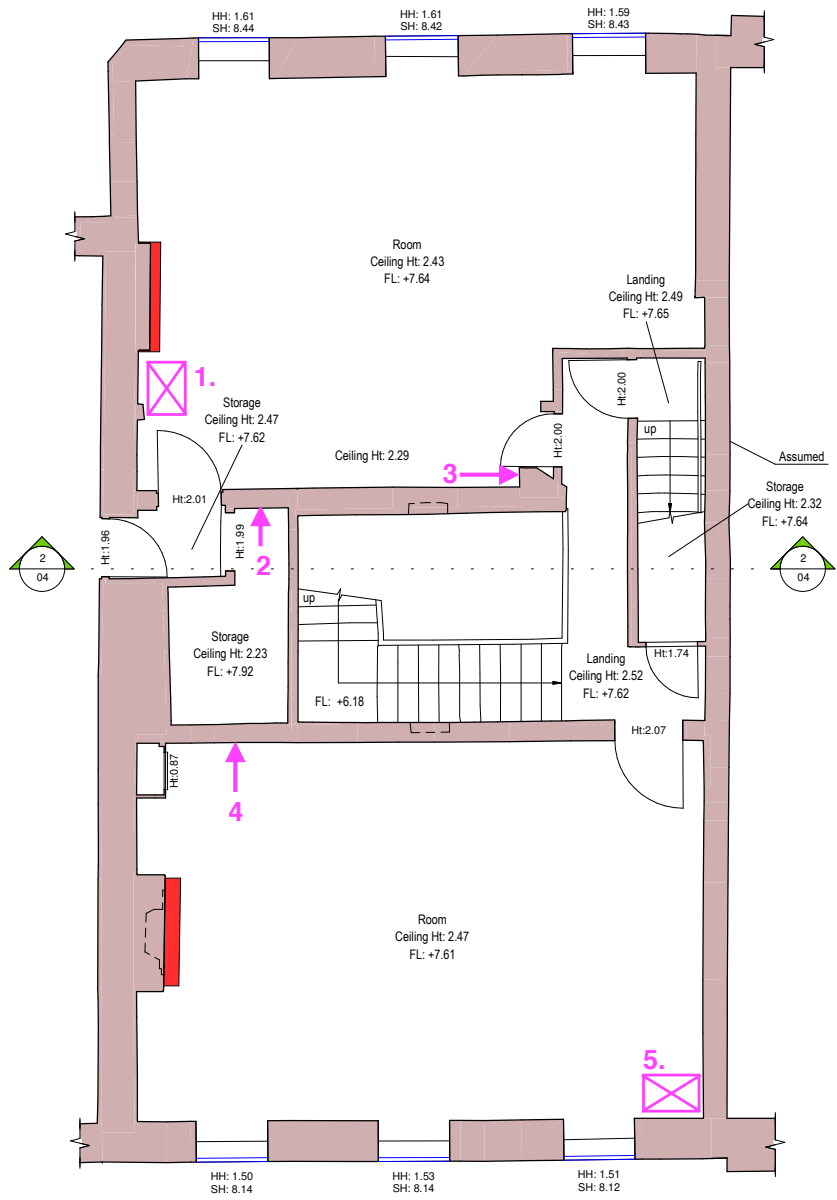
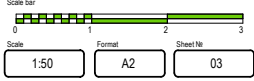
Project number  
MS - 152020 - 12425

Project address  
7 John Street, London, WC1N2ES

Description  
Existing 2nd Floor

Drawn  
S K

Checked  
C P



**Second floor plan internal finishes**

1. Floor finish - ply (timber joist visible + board below possibly plaster)  
(see image ref 344\_11)
2. Brick
3. Boxed in riser - svp + insulation + plasterboard
4. Block work
5. Floor finish - ply (timber joist visible + board below possibly plaster)  
(see image ref 344\_10)

**1 Existing 2nd Floor**  
1 : 50

