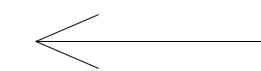
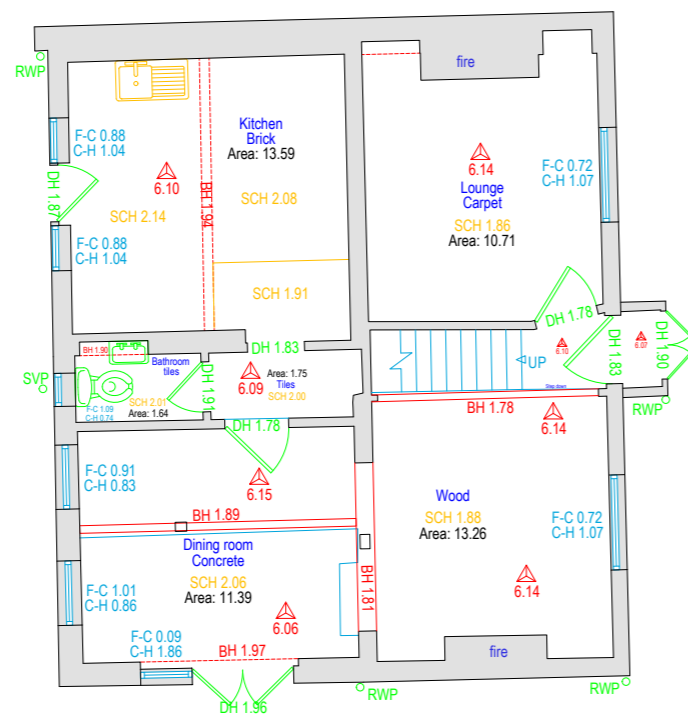
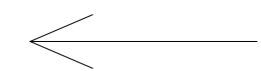
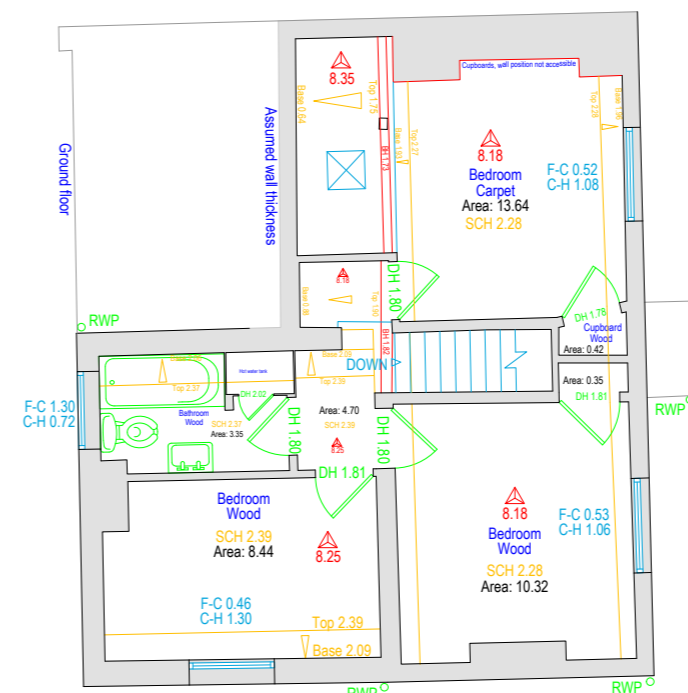


# Ground Floor



Common insertion point

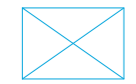
# First Floor



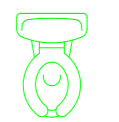
Common insertion point

## Abbreviations

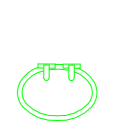
- 0.00 Floor level to GPS datum
- F-C 0.00 Floor to false ceiling height
- SCH 0.00 Floor to structural ceiling height
- F-C 0.00 Floor to cill height
- C-H 0.00 Cill to head height
- DH 0.00 Door Height
- Area: 0.00 Room area
- BH 0.00 Beam with floor to underside height



Skylight window



Toilet



Wash basin

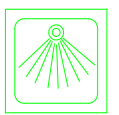
Base 0.00

Top 0.00

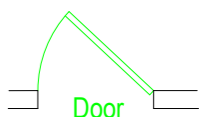
Sloping ceiling



Sink



Shower cubicle



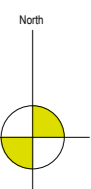
Door



Window

## Notes

- Hatching**  
This drawing has transparent hatching added to it. If you are viewing this drawing in AutoCAD and the hatching appears solid please use the command TRANSPARENCYDISPLAY and set to 1. If you wish to disable the hatching please use the command FILLMODE and set to 0 and then REGEN the drawing.
- Any structural features obscured by suspended ceiling have not been shown.
- Service covers indicated where visible at time of survey.
- The grid and datum for this survey is based on the Ordnance Survey grid OSGM15, site centered on control station GPS1 with a scale factor of 1.00.
- This drawing has been created for use at a scale of 1:100.



**J. Brotherton & Partners**

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Client	JB Architecture
Drawing Title	Measured Building Survey
Location	Little Bower, Rotten Row, Sidlesham
Revisions / Status / Notes	

LEVELS BASED ON	OSGM15	Surveyor:-	MB	Assistant:-	MD
GRID BASED ON	OSGM15	Drawn By:-	MB	Checked by:-	JB

Job - 20181 - Little Bower Floor Plans.dwg

SCALE (when printed)	1:100 @ A2	REVISION No.	
Date	26-10-20		



Removal of this block also removes all warranties  
All critical dimensions, positions and levels to be checked on site

## Scale Bar

