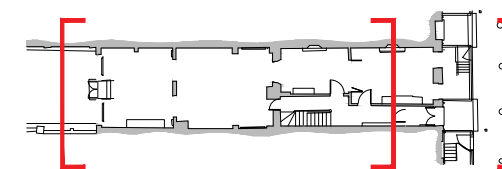


**GENERAL NOTES**

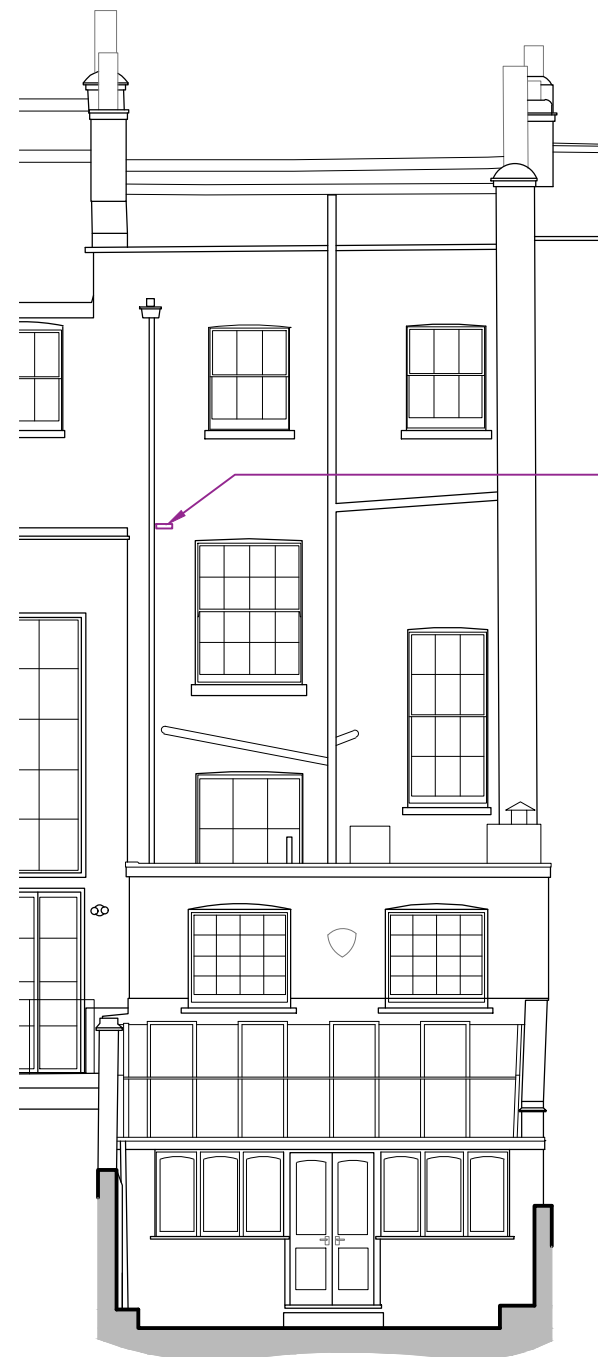
- Read all drawings in conjunction with associated specification, schedules and documents.
- Read all the notes on this drawing.
- Based on survey information by others.
- Drawing's level of detail not suitable for construction.
- Contractor to check and confirm dimensions on site.
- All fire ratings and new works subject to Building Control approval.

**KEY**

Proposed alterations.



00 Key Plan  
2103 1:500 @ A3



New air brick to match existing adjacent bricks.



Install new lightweight partitions and sliding door to form new en-suite bathroom. Consented under Planning Permission (Ref. 2021/3925/P) and Listed Building Consents (Ref. 2021/4813/L and Ref. 2022/2786/L).

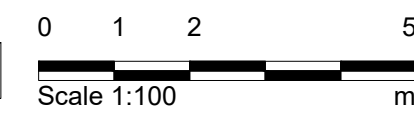
Reinstated/repaired historic dado rail. Allow for new traditionally designed radiator. Consented under Planning Permission (Ref. 2021/3925/P) and Listed Building Consents (Ref. 2021/4813/L and Ref. 2022/2786/L).

01 External Front Elevation - As Proposed  
2103 1:100 @ A3

02 External Rear Elevation - As Proposed  
2103 1:100 @ A3

03 Section C-C - As Proposed  
2103 1:100 @ A3

Purpose of Issue:  
FOR\_PLANNING



**Notes**

- Any dwg format drawing is to be read in conjunction with and at the scale of the accompanying pdf.
- Where colours other than black or grey are used, the drawing must be plotted in colour.
- For status 'C' (Construction) drawings all dimensions are to be checked on site by the contractor, scaling is for Local Authority purposes only.
- Unless otherwise indicated, all dimensions are in millimeters.
- All information on this drawing is to be read in conjunction with the relevant Donald Insall Associates specification and trade contractors' drawings and information by specialists.
- In the event of any discrepancy, please contact us immediately.
- This drawing may contain survey information by others and is to be used solely for the purposes for which it was issued.
- These are uncontrolled documents issued for information purposes only. If you have any queries regarding the drawings, please contact DIA immediately.
- Please note DIA cannot be held responsible for any errors arising from changes made to an uncontrolled dwg file.

Drawing Status		Rev		Date		Dwn		Auth		Revision	
F	Feasibility										
S	Sketch Design										
P	Planning										
B	Building Control										
D	Design Development										
M	Measurement										
T	Tender										
C	Construction										
R	Record										

**Donald Insall Associates**  
Chartered Architects and Historic Building Consultants

12 Devonshire Street  
London W1G 7AB  
(+44) 020 7245 9888  
london@insall-architects.co.uk

25 John Street, London

Elevations and Section C-C As Proposed	Project	JSC25.01	No	2103
	Scale (A3)	1: 100	Status	3P
			Revision	1