

PROPOSED BASEMENT FLOOR PLAN

1:50

GENERAL NOTES:

Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimeters.

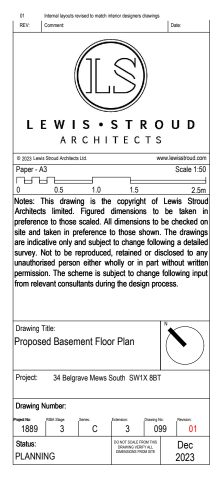
All specified products and materials to be fitted and installed according to manufacturers specifications and instructions.

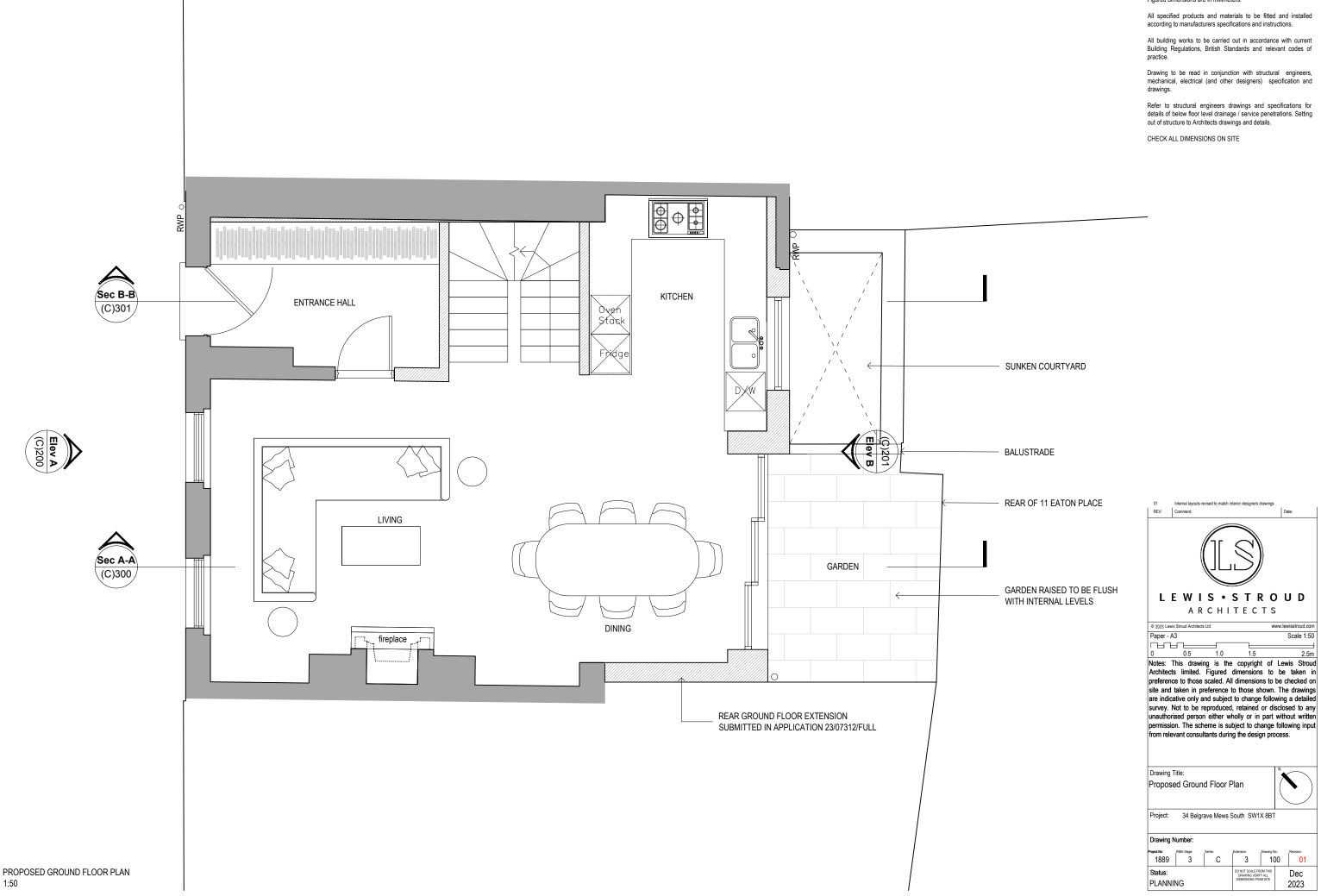
All building works to be carried out in accordance with current Building Regulations, British Standards and relevant codes of practice.

Drawing to be read in conjunction with structural engineers, mechanical, electrical (and other designers) specification and drawings.

Refer to structural engineers drawings and specifications for details of below floor level drainage / service penetrations. Setting out of structure to Architects drawings and details.

CHECK ALL DIMENSIONS ON SITE



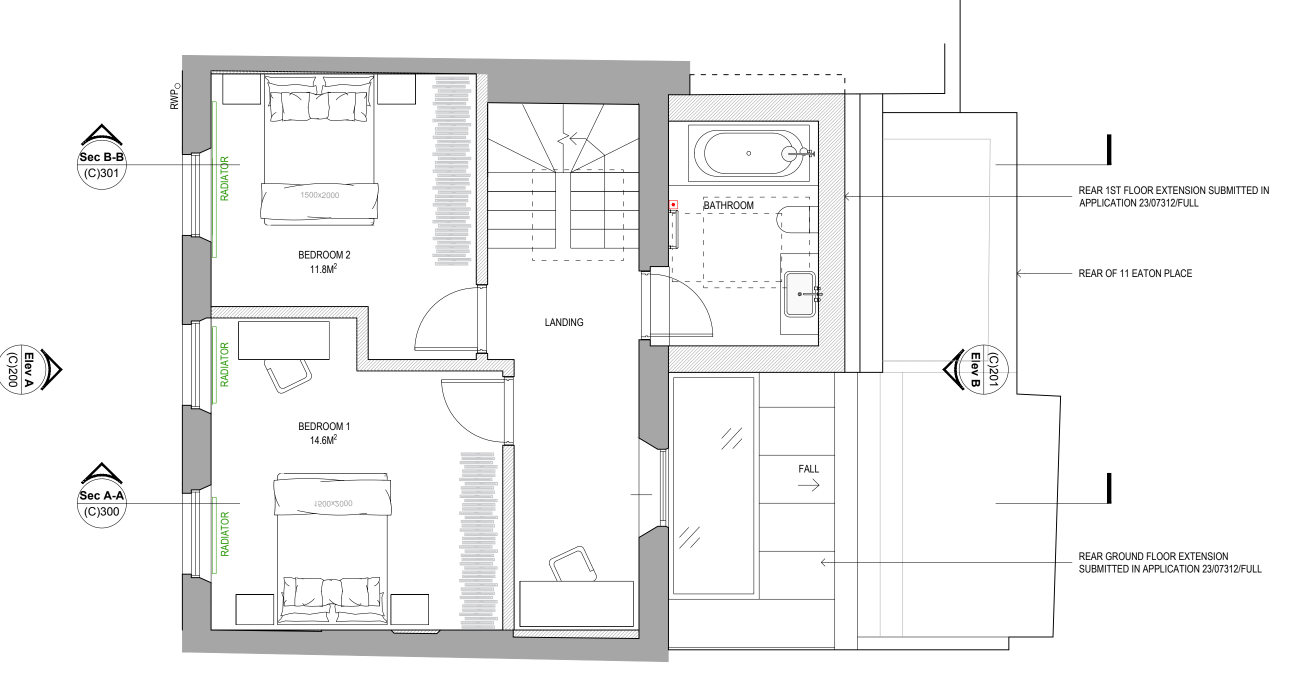


GENERAL NOTES:

Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimeters.



preference to those scaled. All dimensions to be checked on site and taken in preference to those shown. The drawings are indicative only and subject to change following a detailed survey. Not to be reproduced, retained or disclosed to any unauthorized person either wholly or in part without written permission. The scheme is subject to change following input



PROPOSED FIRST FLOOR PLAN 1:50

GENERAL NOTES:

Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimeters.

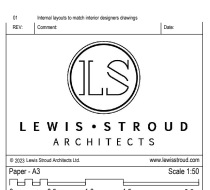
All specified products and materials to be fitted and installed according to manufacturers specifications and instructions.

All building works to be carried out in accordance with current Building Regulations, British Standards and relevant codes of practice

Drawing to be read in conjunction with structural engineers, mechanical, electrical (and other designers) specification and drawings.

Refer to structural engineers drawings and specifications for details of below floor level drainage / service penetrations. Setting out of structure to Architects drawings and details.

CHECK ALL DIMENSIONS ON SITE



Notes: This drawing is the copyright of Lewis Stroud Architects limited. Figured dimensions to be taken in preference to those scaled. All dimensions to be checked on site and taken in preference to those shown. The drawings are indicative only and subject to change following a detailed survey. Not to be reproduced, retained or disclosed to any unauthorized person either wholly or in part without written permission. The scheme is subject to change following input from relevant consultants during the design process.

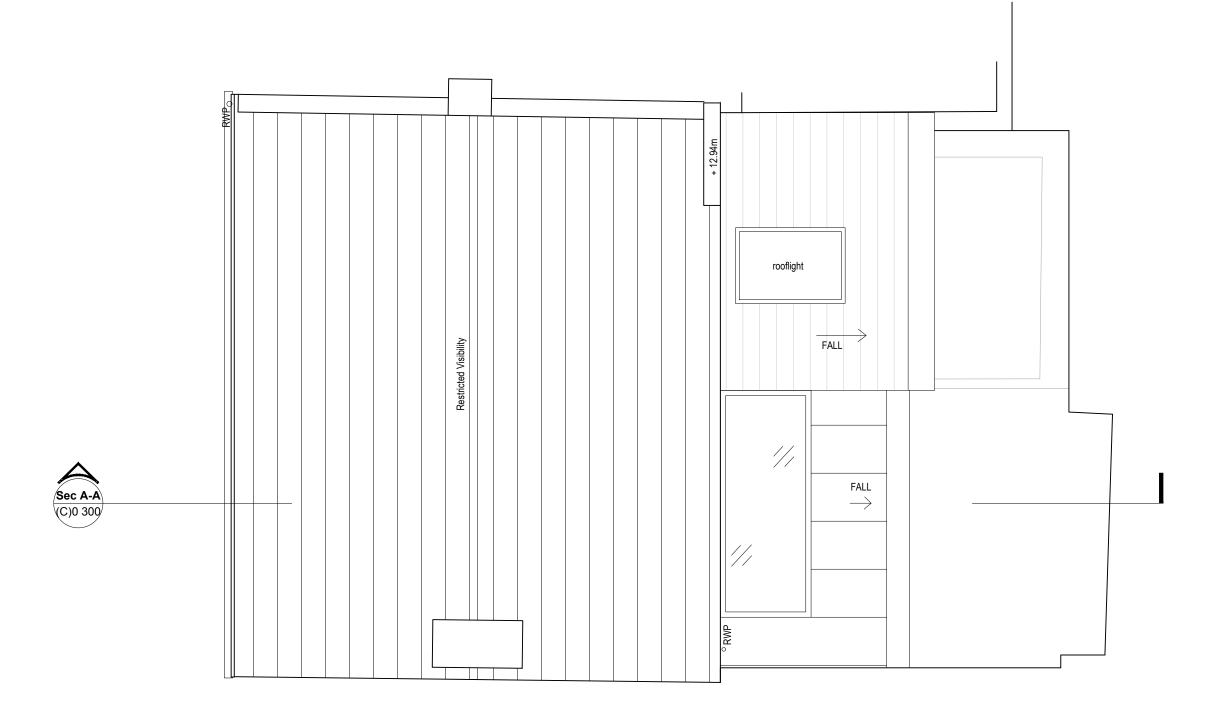
Drawing Title:
Proposed First Floor Plan

Project: 34 Belgrave Mews South SW1X 8BT

Drawing Number:
Project No. 1889 3 C 3 101 01

Status:
PLANNING

Status: Doubt's GALE FROM THE COMESSIONS FROM OTE COMESSI



PROPOSED ROOF PLAN

1:50

GENERAL NOTES:

Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimeters.

All specified products and materials to be fitted and installed according to manufacturers specifications and instructions.

All building works to be carried out in accordance with current Building Regulations, British Standards and relevant codes of practice.

Drawing to be read in conjunction with structural engineers, mechanical, electrical (and other designers) specification and drawings.

Refer to structural engineers drawings and specifications for details of below floor level drainage / service penetrations. Setting out of structure to Architects drawings and details.

CHECK ALL DIMENSIONS ON SITE



0 0.5 1.0 1.5 2.5m

Notes: This drawing is the copyright of Lewis Stroud Architects limited. Figured dimensions to be taken in preference to those scaled. All dimensions to be taken in preference to those scaled. All dimensions to be checked on site and taken in preference to those shown. The drawings are indicative only and subject to change following a detailed survey. Not to be reproduced, retained or disclosed to any unauthorised person either wholly or in part without written permission. The scheme is subject to change following input from relevant consultants during the design process.

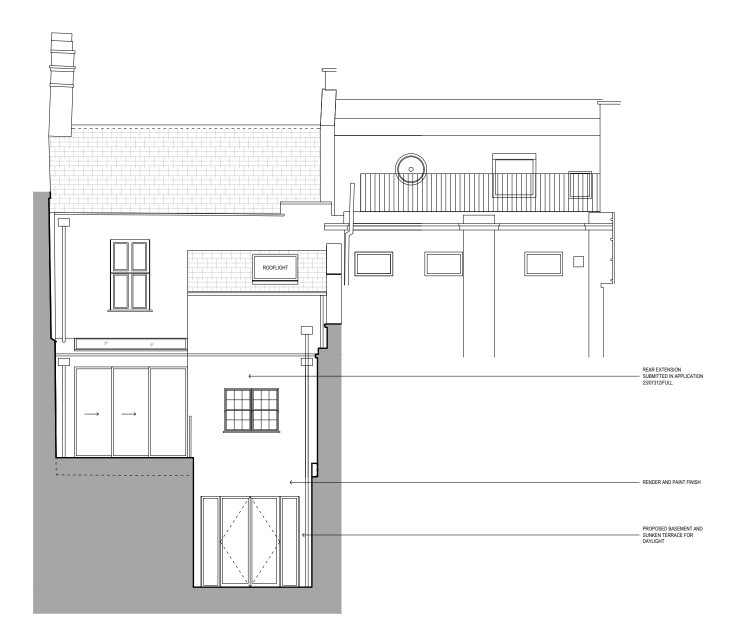
Drawing Title: Proposed Roof Plan Project: 34 Belgrave Mews South SW1X 8BT Drawing Number:
 1889
 3
 C
 Extension: Totaling No: Newing No: Newing No: New No. 100
 Revision: No. 100
 Status: Dec 2023 PLANNING



GENERAL NOTES:

PLANNING

Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimeters.



PROPOSED REAR ELEVATION

1:100

GENERAL NOTES:

Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimeters.

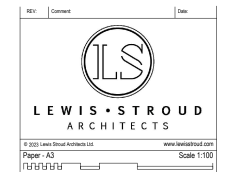
All specified products and materials to be fitted and installed according to manufacturers specifications and instructions.

All building works to be carried out in accordance with current Building Regulations, British Standards and relevant codes of practice.

Drawing to be read in conjunction with structural engineers, mechanical, electrical (and other designers) specification and drawings.

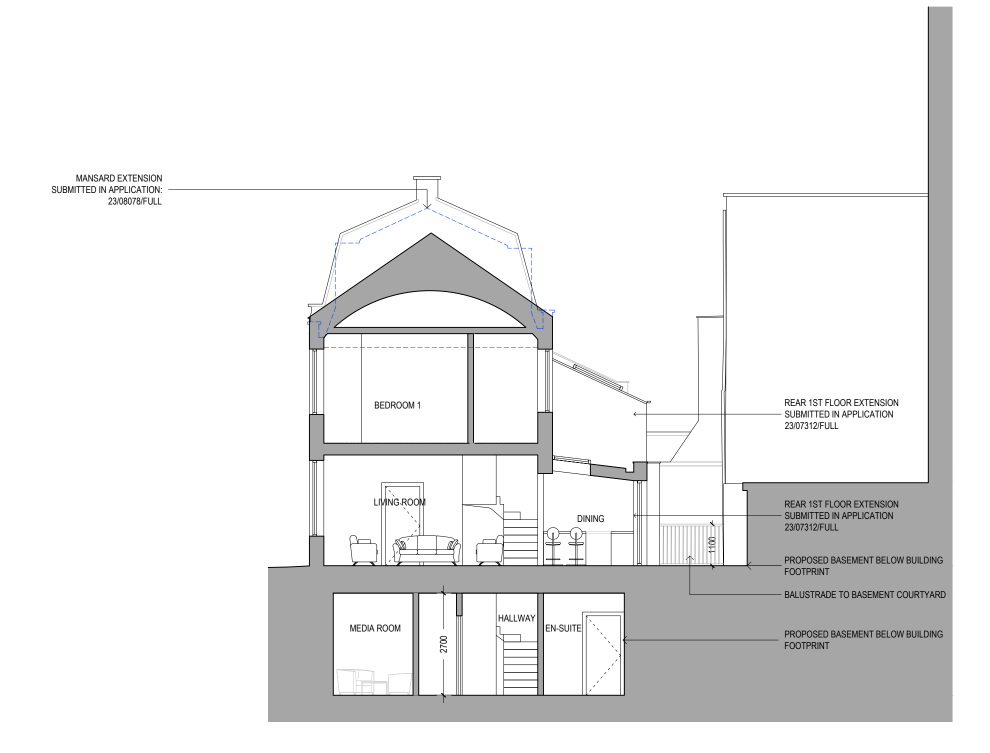
Refer to structural engineers drawings and specifications for details of below floor level drainage / service penetrations. Setting out of structure to Architects drawings and details.

CHECK ALL DIMENSIONS ON SITE



preference to those scaled. All dimensions to be taken in preference to those scaled. All dimensions to be checked on site and taken in preference to those shown. The drawings are indicative only and subject to change following a detailed survey. Not to be reproduced, retained or disclosed to any unauthorised person either wholly or in part without written permission. The scheme is subject to change following input from relevant consultants during the design process.

Drawing Title:					N _		
Propose	d Rear	Elevation				\bigcirc	
Project:	34 Belg	rave Mews	South SW1	X 8BT			
Drawing N	umber:						
Project No:	RIBA Stage:	Series:	Extension:	Drawing N	o:	Revision:	
1889	3	C	3	20)1	00	
Status: PLANNING		DO NOT SCALE FR DRAWING VERIF DIMENSIONS FRO	IFY ALL IOM SITE		Dec 2023		



PROPOSED SECTION AA 1:100

GENERAL NOTES:

Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimeters.

All specified products and materials to be fitted and installed according to manufacturers specifications and instructions.

All building works to be carried out in accordance with current Building Regulations, British Standards and relevant codes of practice.

Drawing to be read in conjunction with structural engineers, mechanical, electrical (and other designers) specification and drawings.

Refer to structural engineers drawings and specifications for details of below floor level drainage / service penetrations. Setting out of structure to Architects drawings and details.

CHECK ALL DIMENSIONS ON SITE

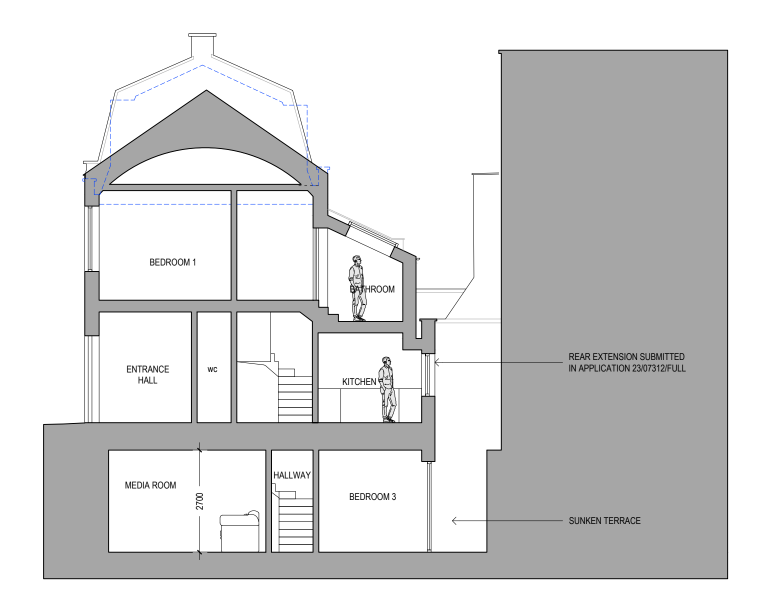


preference to those scaled. All dimensions to be checked on site and taken in preference to those shown. The drawings are indicative only and subject to change following a detailed survey. Not to be reproduced, retained or disclosed to any unauthorized person either wholly or in part without written permission. The scheme is subject to change following input from relevant consultants during the design process.

Drawing Title: Proposed Section AA Project: 34 Belgrave Mews South SW1X 8BT Drawing Number:

Status:

1889 3 300 00 PLANNING



PROPOSED SECTION BB 1:100

GENERAL NOTES:

Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimeters.

All specified products and materials to be fitted and installed according to manufacturers specifications and instructions.

All building works to be carried out in accordance with current Building Regulations, British Standards and relevant codes of practice.

Drawing to be read in conjunction with structural engineers, mechanical, electrical (and other designers) specification and drawings.

Refer to structural engineers drawings and specifications for details of below floor level drainage / service penetrations. Setting out of structure to Architects drawings and details.

CHECK ALL DIMENSIONS ON SITE



Paper - A3 Scale 1:100 اسسست 0 1 2 3 5m Notes: This drawing is the copyright of Lewis Stroud Architects limited. Figured dimensions to be taken in

preference to those scaled. All dimensions to be taken in preference to those scaled. All dimensions to be checked on site and taken in preference to those shown. The drawings are indicative only and subject to change following a detailed survey. Not to be reproduced, retained or disclosed to any unauthorized person either wholly or in part without written permission. The scheme is subject to change following input from relevant consultants during the design process.

