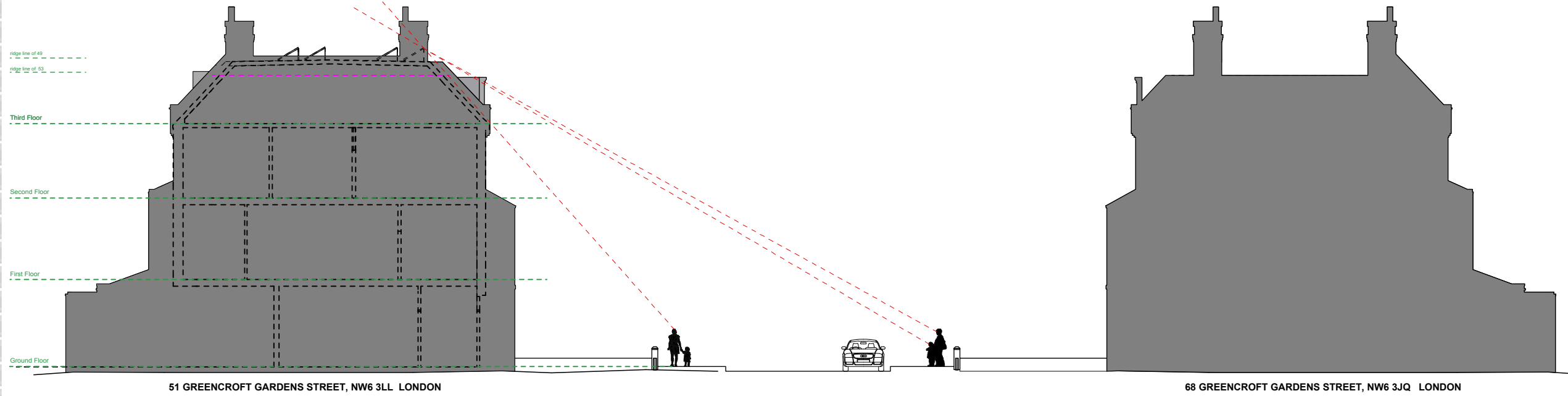


THE OPTIMAL SOLAR PANEL ANGLE YEAR-ROUND IS 30°



COPYRIGHT AND LIABILITY NOTES:

The design and drawings remain the property of Peek Architecture + Design. The client for this project will be licensed to use this design and documents on this site only upon full payment of architectural fees. This license is non-transferable. The design and drawings shall not be reproduced, up-loaded to the internet or traced without the permission of Peek Architecture + Design.

This drawing has been prepared from a survey drawing from Peek Architecture and Design Ltd commissioned by the client. It is VERY IMPORTANT that all dimensions are checked carefully before any work commences or any materials are ordered. If any discrepancies are noticed between this drawing and any other contract document then please contact Peek Architecture + Design immediately.

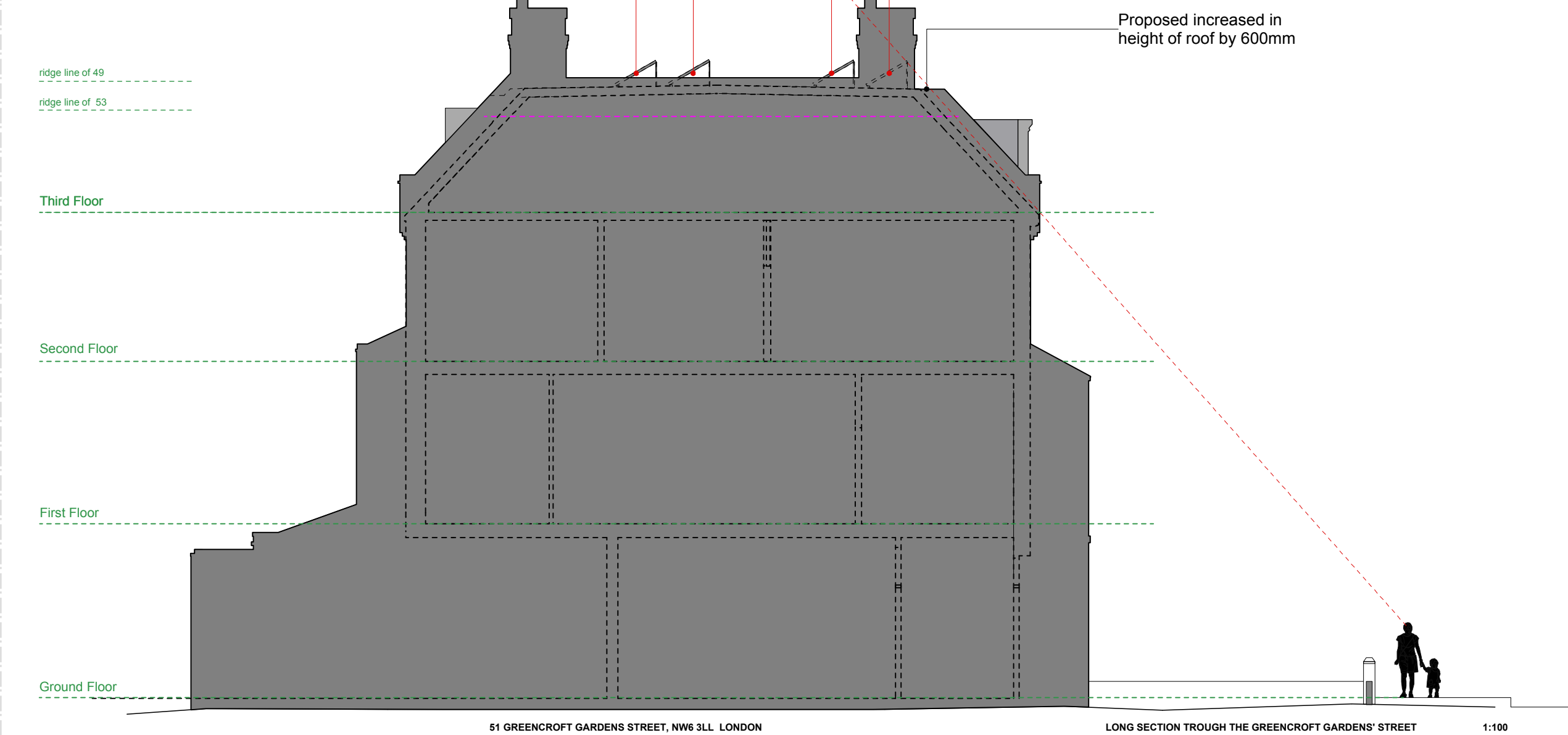
DO NOT SCALE USE FIGURED DIMENSIONS ONLY
All dimensions to be verified on site prior to the commencement of any work or the production of any shop drawing.

This drawing to be read in conjunction with all related Architect's and Engineer's drawings and any other relevant information.

GENERAL NOTES:

1.200 @ A3

Proposed new solar panels throughout. Their position would be fixed in base on the sun's orientation, but they won't be seen from the pedestrians at the level of the street. Their inclination will be of 30 degrees.



Proposed increased in height of roof by 600mm

DEMOLITION (in pink)

1.100 @ A3

DATE:	REVISION:	REVISION COMMENTS:	AUTHOR:	CHECKED:
00.00.24	-	First issue.	DM	GT

51 GREENCROFT GARDENS,NW6 3LL

DRAWING NAME:
PROPOSED LONG SECTION - NORTH EAST

PROJECT NO: DRAWING NO: REVISION: SCALE @ SIZE:
P1093 PL313 A 1:100 @ A3

START DATE: FIRST AUTHOR:
JAN 25 DM

PEEK | Architecture + Design Ltd

Address: 12-13 Poland Street, London, W1F 8GB
Web: www.peakarchitecture.co.uk | Email: georgina@peakarchitecture.co.uk | Tel: 0207 734 9094