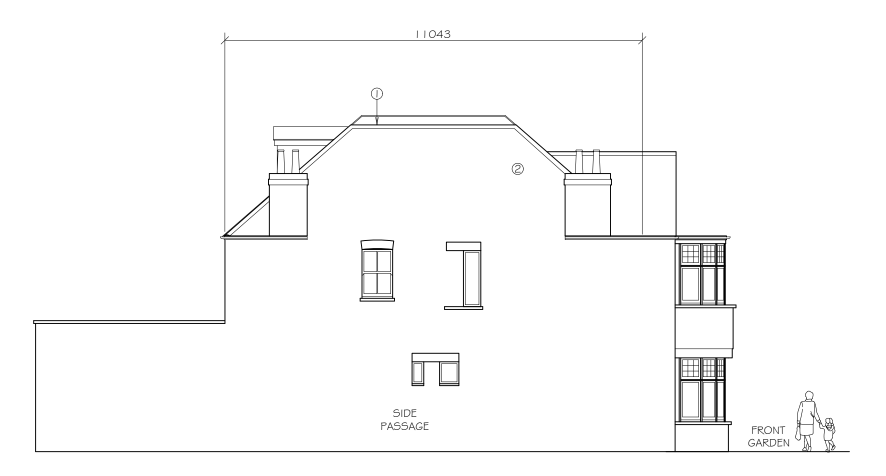
HIP TO GABLE: 37.7 CU M DORMERS: 4 CU M OVERALL TOTAL = 41.8 CU M SO IS UNDER 50 CU M PERMITTED DEVELOPMENT ALLOWANCE

> HIP TO GABLE: 3.5M DEEP X 2.9M HIGH X I I M WIDE =111.65 CU M / 6 = 18.6 CU M X 2 = 37.7 CU M OVERALL 3504 3 SIDE PASSAGE

> > PROPOSED FRONT ELEVATION

MATERIALS:

- ① 3 LAYER ROOF COVERING
- ② LONDON STOCK BRICKWORK TO MATCH EXISTING
- 3 SLATE CLAD ROOF \$ DORMERS TO MATCH EXISTING
- 4 WHITE UPVC CASEMENT WINDOWS WITH CLEAR DOUBLE GLAZED UNITS TO MATCH EXISTING
- (5) WHITE UPVC PORTHOLE WINDOW WITH CLEAR DOUBLE GLAZED
- © POWDER COATED ALUMINIUM FLAT ROOFLIGHTS WITH CLEAR DOUBLE GLAZED UNITS



PROPOSED SIDE ELEVATION

LINEAR SCALE 1:100

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PR- Preliminary D-Design P-Planning BC-Building Control C-Construction

Than placeral more reported to Creative Spaces prior to any setting out or ordering of any site materials 2:Do not scale from these drawings
3:All dimensions to be checked on site before any work commences or any materials are ordered
4:All drawings to be read in conjunction with structural engineer's details and calculations
5:All elements of structure to be sourced and constructed in accordance with the structural engineer's drawings

36 Mount Adon Park, London, SE22 0DT.

Mr. M. Bennett Drawing Issue: Planning



rawing Title:		Rev No	Details	
	Proposed Front & Side Elevation		A	Clients revisions: Refer to email received 23-1
Scale:	1:100 @ A3	Revision:	В	Clients revisions: Refer to email received 28-1
Date:	Jan 2024	Drawn By: J.F.	С	Clients revisions following site visit 1-2-24
Project Number:	1688	Drawing Number: 107		