



Scale bar 1:100 (Meter)

Material similar
to existing

Material similar
to existing

Eaves Lvl. + 3000

Material similar
to existing

G. Lvl. ± 0.00

F. F. Lvl. + 150

Proposed South Elevation

Scale: 1:100

Eaves Lvl. + 3000

Existing Building

Material similar
to existing

Material similar
to existing

Material similar
to existing

Existing Building

Proposed West Elevation

Scale: 1:100

Material similar
to existing

Eaves Lvl. + 3000

G. Lvl. ± 0.00

F. F. Lvl. + 150

Proposed South Elevation

Scale: 1:100

Eaves Lvl. + 3000

Existing Building

Material similar
to existing

Material similar
to existing

Eaves Lvl. + 3000

G. Lvl. ± 0.00

F. F. Lvl. + 150

Proposed West Elevation

Scale: 1:100

Material similar
to existing

Material similar
to existing

Eaves Lvl. + 3000

G. Lvl. ± 0.00

F. F. Lvl. + 150

Proposed South Elevation

Scale: 1:100

Material similar
to existing

Material similar
to existing

Eaves Lvl. + 3000

G. Lvl. ± 0.00

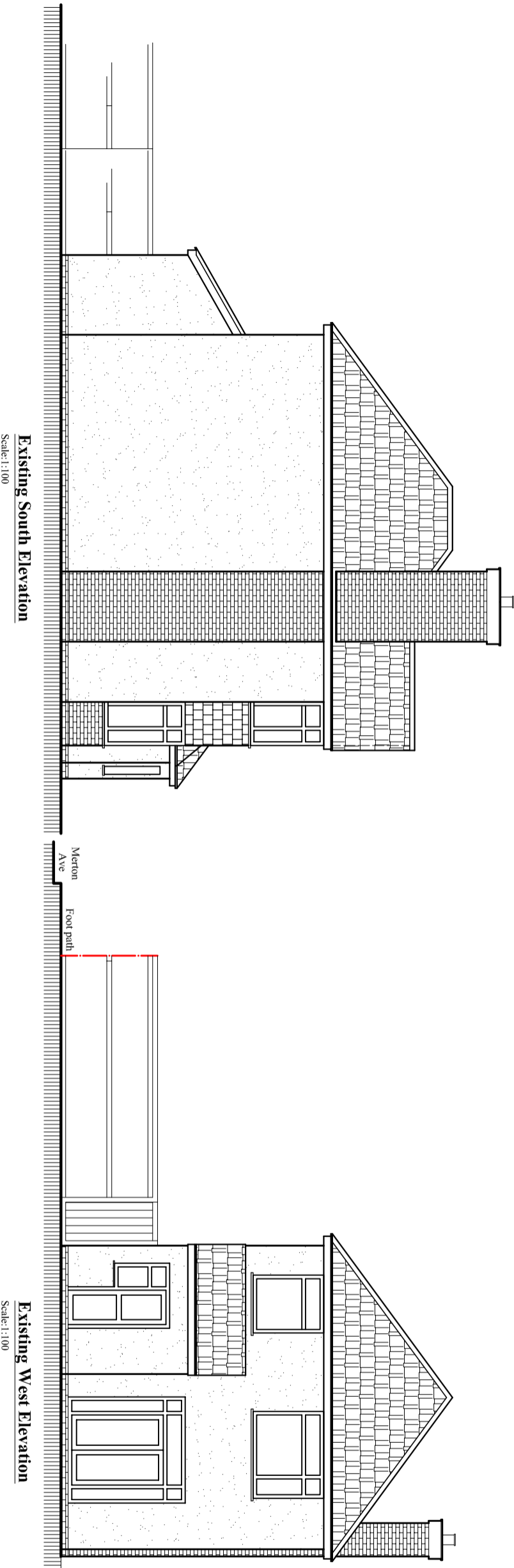
F. F. Lvl. + 150

Proposed West Elevation

Scale: 1:100

08

Notes:
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All drawings are for the purpose of gaining
Planning Permission approval only.
All written dimensions to be taken in
preferences to scaled dimensions.



Existing South Elevation

Scale: 1:100

Existing West Elevation

Scale: 1:100

Mr. Nishant Dhungana
Client:

Project:
Part Single part Double Storey Side/Rear
Wraparound Extension, incorporating a rear
dormer with roof windows.

Location:
50 Windsor Avenue,
Hillingdon, UB10 9AX.

Status:
PLANNING

Title:
Existing and Proposed Elevations-2.

Drawn by:	Str. Er.	Checked by:
L.P	---	R.K
Project no:	Sheet Size	Sheet no.
BAL-50	A3	08
Date:	Scale:	
16/03/2024	1:100	