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NOTES :

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780X980mm VELUX CONSERVATION
ROOF WINDOW SYSTEM GPL MK08 SD5P1

All new external work shall be carried out in materials that match, in colour, texture and design detail those of the existing building.

NO.79

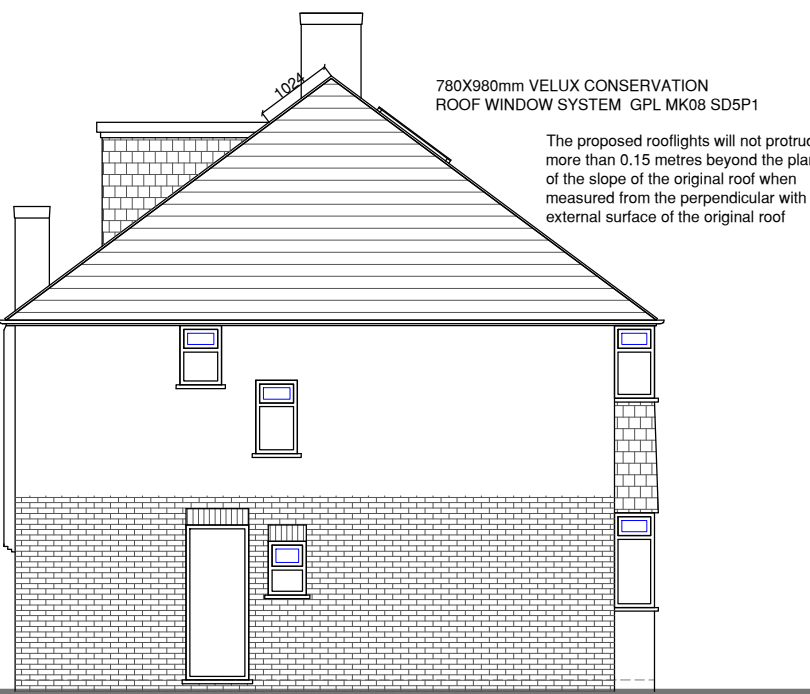
NO.80

PROPOSED FRONT ELEVATION

FIBER GLASS FINISH TO
FLAT ROOF
VERTICAL TILE TO DORMER
FACE AND CHEEKS.

780X980mm VELUX CONSERVATION
ROOF WINDOW SYSTEM GPL MK08 SD5P1

The proposed rooflights will not protrude more than 0.15 metres beyond the plane of the slope of the original roof when measured from the perpendicular with the external surface of the original roof



NO.79

PROPOSED SIDE ELEVATION

All new external work shall be carried out in materials that match, in colour, texture and design detail those of the existing building.

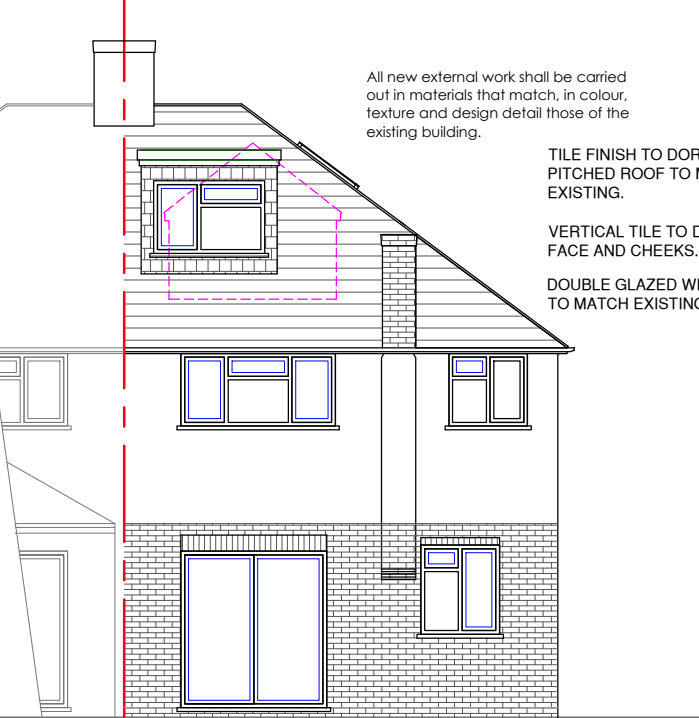
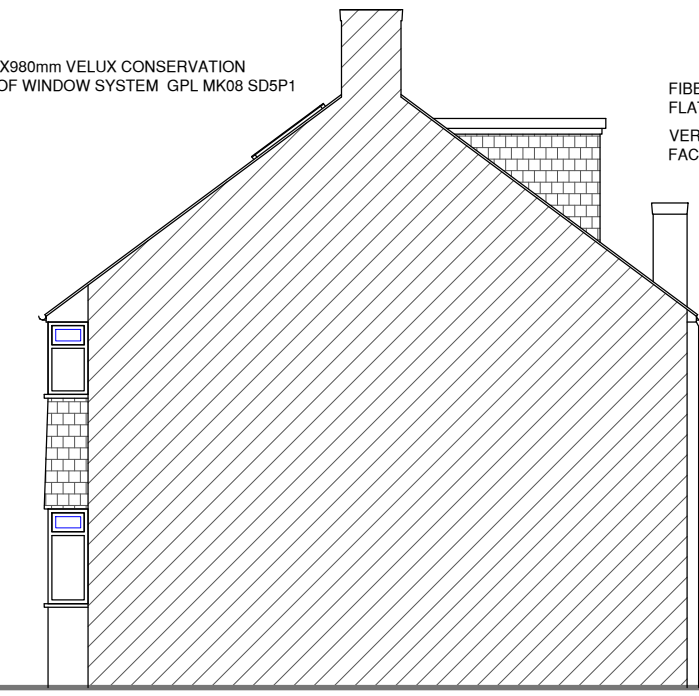
TILE FINISH TO DORMER
PITCHED ROOF TO MATCH
EXISTING.

VERTICAL TILE TO DORMER
FACE AND CHEEKS.

DOUBLE GLAZED WINDOW
TO MATCH EXISTING

780X980mm VELUX CONSERVATION
ROOF WINDOW SYSTEM GPL MK08 SD5P1

FIBER GLASS FINISH TO
FLAT ROOF
VERTICAL TILE TO DORMER
FACE AND CHEEKS.



NO.80

NO.79

PROPOSED REAR ELEVATION

NO.79

PROPOSED SIDE ELEVATION

0m 1m 2m 3m 4m 5m

SCALE @ 1:100

B	AUGUST 2022	DORMER SIZE AND DESIGN REVISED
A	JULY 2022	REMOVED SIDE DORMER
	Date	Revisions

Client MR. RAGHUBIR SINGH
MRS. MANJINDER KAUR

Job Title

79 CHILTERN VIEW ROAD
COWLEY
UB8 2PA

Drawing Title
PROPOSED ELEVATIONS

Scale: 1 : 100 (A3)

Date: MAY 2022

Checked by: Drawn by: RS

Drg No. TP/548/04	Rev. B
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