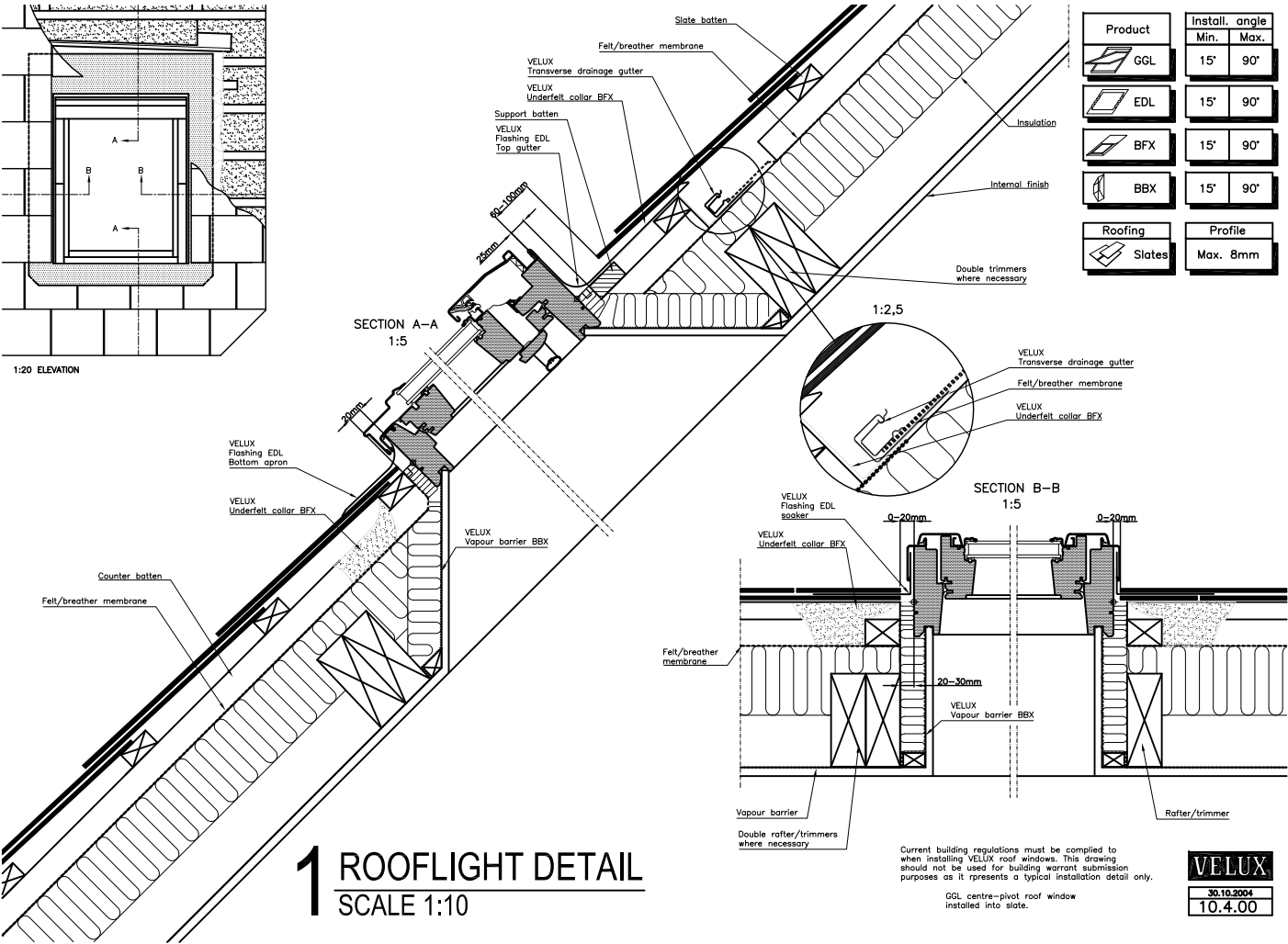


1:20 ELEVATION



Product	Install. angle	
	Min.	Max.
GGL	15°	90°
EDL	15°	90°
BFX	15°	90°
BBX	15°	90°
Roofing	Profile	
	Max. 8mm	
Slates		

# 1 ROOFLIGHT DETAIL

SCALE 1:10

Current building regulations must be complied to when installing VELUX roof windows. This drawing should not be used for building warrant submission purposes as it represents a typical installation detail only.

GGL centre-pivot roof window installed into slate.



G	09.02.10	AMMENDMENTS MADE TO SUIT PARTY WALL/PLANNERS COMMENTS	RP
F	22.12.09	AMMENDMENTS MADE TO SUIT PLANNERS COMMENTS	RP
E	05.11.09	AMMENDMENTS MADE TO PARTY WALL SURVEYOR COMMENTS	RP
D	27.10.09	REVISED SCHEME ACCORDING TO PLANNERS COMMENTS	SM
C	14.10.09	AMENDED TO CLIENTS REQUIREMENTS	SM
B	13.08.09	SECTIONS ADDED DORMER WINDOW AND	RP
A	31.07.09	REAR EXTENSION AMENDED	RP

Revision	Date	Details	Drawn By
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Client

MR. LAKHANI

Project

REAR EXTENSION & LOFT CONVERSION

Location

20 JULYSSSE ROAD, HAMPSTEAD, NW6 1EE

Drawing

PROPOSED FRONT ROOFLIGHT DETAIL

Project No.	Drawing No.	Revision
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1186	P0106	G
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Cad File	Sheet Size	Scale
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P0100 - REV G	A4	1:20
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Drawn by	Drawing Date	Approved by
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RP	JULY '09	NJ
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PLANNING ISSUE