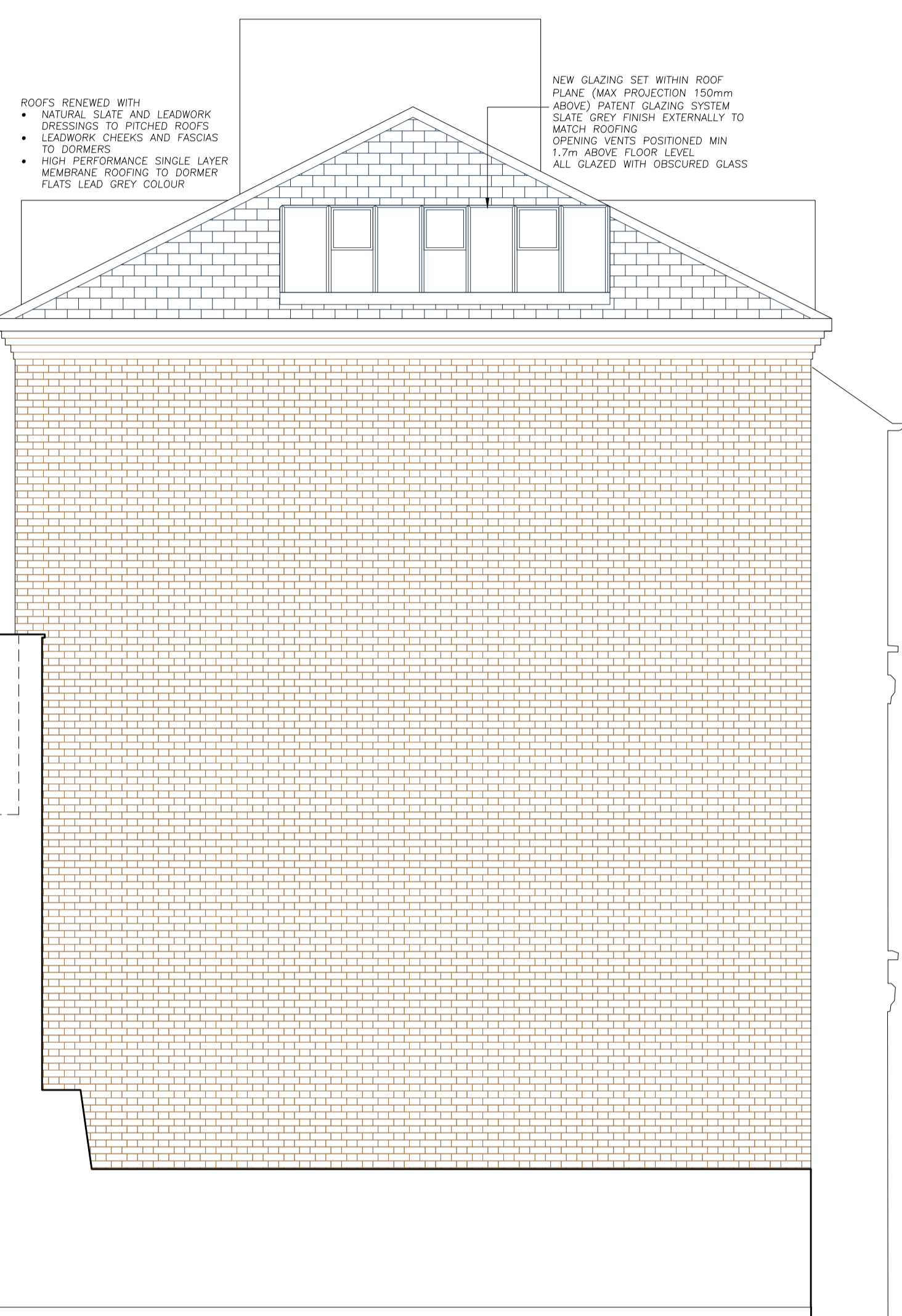


Revisions



ROOFS RENEWED WITH  
• NATURAL SLATE AND LEADWORK  
• DRESSINGS TO PITCHED ROOFS  
• LEADWORK CHEEKS AND FASCIAS  
TO DORMERS  
• HIGH PERFORMANCE SINGLE LAYER  
MEMBRANE ROOFING TO DORMER  
FLATS LEAD GREY COLOUR

NEW GLAZING SET WITHIN ROOF  
PLANE (MAX PROJECTION 150mm  
ABOVE) PATENT GLAZING SYSTEM  
SLATE GREY FINISH EXTERNALLY TO  
MATCH ROOFING  
OPENING VENTS POSITIONED MIN  
1.7m ABOVE FLOOR LEVEL  
ALL GLAZED WITH OBSCURED GLASS



ROOFS RENEWED WITH  
• NATURAL SLATE AND LEADWORK  
• DRESSINGS TO PITCHED ROOFS  
• LEADWORK CHEEKS AND FASCIAS  
TO DORMERS  
• HIGH PERFORMANCE SINGLE LAYER  
MEMBRANE ROOFING TO DORMER  
FLATS LEAD GREY COLOUR

EXISTING ROOF  
WINDOW REPLACED  
MATERIALS &  
DETAILING TO  
MATCH

NEW PAINTED JOINERY BOX  
FRAME SASH WINDOWS  
DOUBLE GLAZED WITH  
SLIMLITE DG UNITS SET  
WITHIN EXISTING DORMER  
STRUCTURE  
JOINERY PROFILES TO BE  
SIMILAR TO EXISTING  
WINDOWS BELOW

ROOFS RENEWED WITH  
• NATURAL SLATE AND LEADWORK  
• DRESSINGS TO PITCHED ROOFS  
• LEADWORK CHEEKS AND FASCIAS  
TO DORMERS  
• HIGH PERFORMANCE SINGLE LAYER  
MEMBRANE ROOFING TO DORMER  
FLATS LEAD GREY COLOUR

NEW JOINERY ROOF WINDOWS  
SET INTO ROOF PLANE (MAX  
PROJECTION 150mm ABOVE)

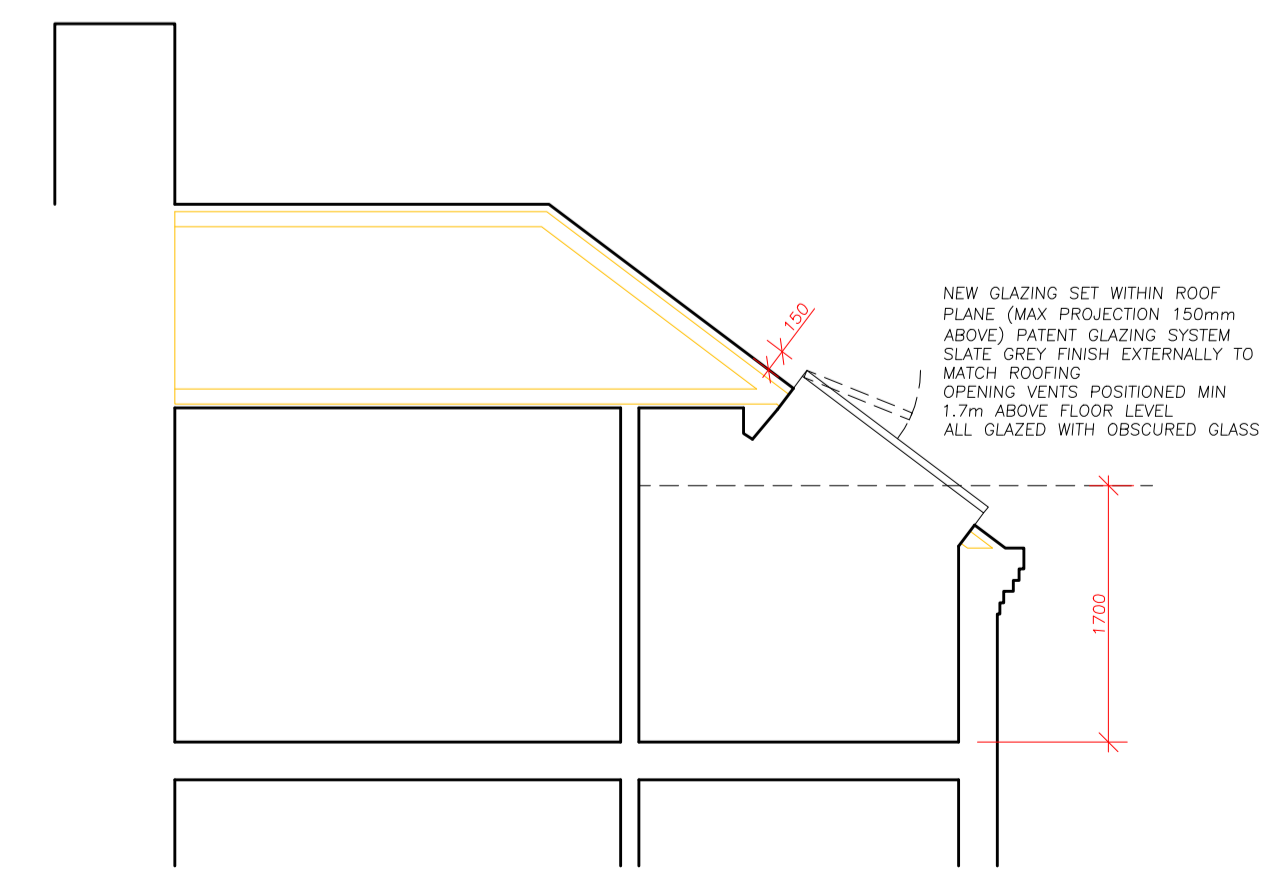
STAIRWELL WINDOW  
ALTERED TO SUIT NEW  
INTERNAL STAIR  
ARRANGEMENT  
PAINTED JOINERY WINDOW  
GLAZED WITH SLIMLITE DG  
UNITS SET WITHIN BRICK  
REVEALS & MASONRY SILL  
ALL DETAILING TO MATCH  
EXISTING



SIDE ELEVATION

FRONT ELEVATION

BACK



NEW GLAZING SET WITHIN ROOF  
PLANE (MAX PROJECTION 150mm  
ABOVE) PATENT GLAZING SYSTEM  
SLATE GREY FINISH EXTERNALLY TO  
MATCH ROOFING  
OPENING VENTS POSITIONED MIN  
1.7m ABOVE FLOOR LEVEL  
ALL GLAZED WITH OBSCURED GLASS

# PROPOSED

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Job Title  
35 SOUTH HILL PARK  
LONDON NW3

Drawing Title  
PROPOSED ELEVATIONS

SCALE	1:50 @ A1	CAD Information
DATE	APR 16	
DRAWN	SB	
ISSUE	PLANNING - CLD	

Job No.	Drawing No.	Rev.
570	013	A