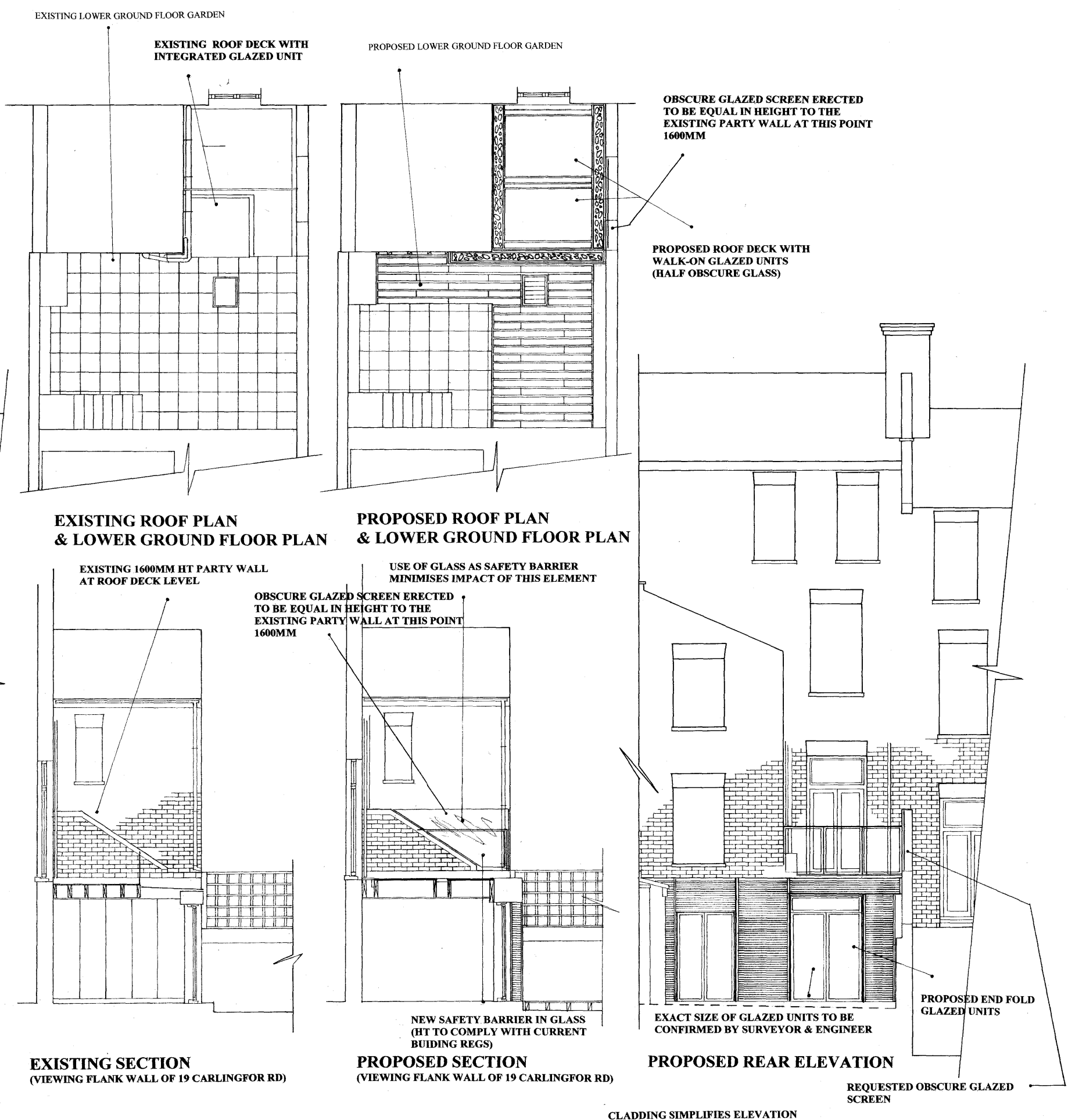
DESIGN AND ACCESS STATEMENT (ADDITIONAL INFORMATION) RE. 21 CARLINGFORD ROAD, NW3 IRY

- i) The proposed alterations relate to the roof deck of the ground floor and the rear elevation of the lower ground floor.
- 2) The design proposes the following
- a) The replacement at lower ground floor level, of the existing glazed units with endfold folding door systems. (The openings being widened by approximately 300mm).
- b) The replacement of the existing safety rails at ground floor level (roof deck) with a glass safety barrier (height to comply with current Building Regulations).
- c) These elements will be linked by cladding the rear elevation at lower ground level in open timber which would also allow plant growth.
- d) At ground floor level the design calls for the replacement of the existing deck (including a glazed area) and replacing it with a new deck containing 2 no. walk on glazed units which would be partially obscured (ie. up to 50%). These units would be set into a flush timber and stone frame work.

The proposed glass safety barrier would be extended parallel with the party wall in order to comply with current Building Regulations. The use of glass here is intended to minimise the visual impact of this feature.

- 3) The rear elevation of the lower ground floor is not visible from any adjacent property.
- 4) The existing roof deck is separated from the adjacent building by a 1600mm height party wall which is to be retained in order to maintain privacy and ensure that adjacent properties are not over seen.





JOHN DONOVAN 2009

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CONCEPT

NOTES

- 1) CONCEPT ADHERES
 TO USE OF PRE-ENGINEERED SYSTEMS
 BEING USED THROUGHOUT RESULTING
 IN CONSISTENT DESIGN & QUALITY
- FACIA SIMPLIFIED & GUTTERING REPLACED
 BY INVERTED DRAIN (HARMER) & DOWNPIPE
 DECK EXTENDED
- 4) BALUSTRADE EITHER GLASS & UPRIGHTS
 OR STRUCTURAL GLASS WITH INTEGRATED
 HAND RAIL
- 5) OPENING TO GLASS DECK INCREASED &
 MANUFACTURED FROM ONE PIECE
 2950MM X 2000MM WITH ENGINEERED
 GLASS JOIST/FIN INCORPORATED
- GLASS JOIST/FIN INCORPORATED

 6) NEW ELEVATION CHANGED TO ALLOW
 MAX LIGHT INTO ROOM VIA MINIMAL
 FRAME & ENDFOLDING SYSTEM
- 7) END FOLD GLAZING SYSTEM TO REFERENCE GLAZED DECK UNIT AESTHETICALLY & PROVIDE FLUSH INSIDE/OUTSIDE LIVING
- 8) SYSTEM DOES NOT REQUIRE 159MM UPSTAND/ CILL & MEETS ALL CURRENT BUILDING REGS.
- 9) GLASS SET WITHIN FLUSH DECK & WATER RUNE

7 7 577 266)

AMENDMENT

M BRUCK

DATE

DRAWING TITLE

REVISION

CLIENT

PROPOSED ALTERATIONS TO ROOF DECK AND REAR ELEVATION AT 21 ACARLINGFORD ROAD, NW3 1RY

> FULL PLANNING APPLICATION (REVISED)

1: 50 DRAWING No. MB/JD/03

DATE 29/09/09

CLADDING SIMPLIFIES ELEVATION
WITH GUTTERING INSTALLED BEHIND
FACIA & DOWN PIPES PLACED BEHIND
SURFACE

CLADDING UNIFIES ALL ELEMENTS INCLUDING GROUND FLOOR SAFETY BARRIER