

LEGEND

Outline of
of
upper
level
f upper level dormers as built
built

Alteration to upper level dormers location and size

NOTES

- documents: This drawing is based on the following
- $\widehat{\Xi}$ \equiv a CAD file of the rear facade as built by KYSON, supplied by the client; images of the rear facade before the works supplied by Camden Council;
- (iii) drawing no 1112/AP-27 by The Charlton Brown Partnership of the approved front facade - 2011/0174/P from the Council's website.
- Ы hinges. The proposed fenestration is a combination of fixed and openable casements and doors. Openable casements are identified by

adequate information for returning the rear None of the above documents (i)-(iii) provide relevant drawing no 1112/AP-27. This is facade to its as approved state shown in the

 The approved drawing no 1112/AP-27 is not distinguish between frames and actual not detailed enough to rely upon as it does casements;

apertures were retained. and the relationship to each other. It is helpful that the original fenestration the frame sections and of the glazing bars been used to assess the likely thickness of Both approved drawing and images have

The proposals include:

- level both as built; level and of the retaining wall at garden The retention of the roof terrace at LG floor
- The retention of doorways instead of floor level central bays. reinstatement of window openings at LG

project client: SHAKIB & Co

2082 29-30 LYNDHURST ROAD

ALTERATIONS TO: FENESTRATION OF FRONT AND REAR FACADES, UPPER LEVEL DORMERS TO REAR; RETENTION OF ROOF TERRACE, RETAINING WALL AND OPENINGS AT LG AND GARDEN LEVELS AS BUILT

D2110 - PROPOSED

scale: 1:50 at A1 date: 11/11/2014

REAR ELEVATION

CONSERVATION PD planning + design

- 114-118 Parkway London NW1 7AN 020 7096 1504 020 7504 1701
- +
- ¥ e elenimak ri@conservation pd.comwww.conservationpd.co.uk