

- NOTES**
- Contractor must verify all dimensions on site before commencing any work or shop drawings.
 - If this drawing exceeds the quantities taken in any way the Architects are to be informed before the work is initiated.
 - Only figured dimensions to be taken from this drawing. Do not scale off this drawing. For dimensions that are not given, the Architects' agreement/clarification is to be sought.
 - Design and drawing content is subject to Site Survey, Structural Survey, Site Investigations, Planning and Statutory Requirements and Approvals.
 - All workmanship and materials to be installed and carried out in accordance with latest and relevant British Standards as a minimum acceptable standard.
 - The Contractor to check this drawing for errors and/or inconsistencies and inform the Architect immediately or seek clarification where there is any doubt as to the meaning and interpretation of the information provided.

ROOF EXTENSION APPLIED FOR UNDER PERMITTED DEVELOPMENT

$V1 = A \times B \times C / 2$
 $A = 6.30 \text{ m}$
 $B = 2.10 \text{ m}$
 $C = 4.80 \text{ m}$
 $V1 = 32.00 \text{ m}^3$

$V2 = D \times E \times F$
 $D = 4.00 \text{ m}$
 $E = 2.20 \text{ m}$
 $F = 3.80 \text{ m}$
 $V2 = 17.00 \text{ m}^3$

$V = V1 + V2 = 32 + 17 = 49.00 \text{ m}^3$



New single shire concrete roof slates to match existing

New wood double glazed plain window to match existing



New wood window double glazed plain windows to match existing



New single shire concrete roof slates to match existing

A New wood to match existing 22.12.2014
 New roof concrete slates to match existing

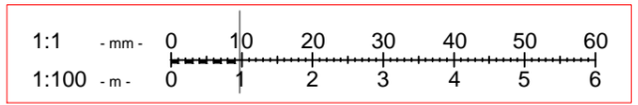
Rev	Desc	By	Date	Ch
REVISIONS				

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 7 Grange Gardens Hamstead
 LONDON NW3 7XG
 Client :
 Title:
PROPOSED REAR ELEVATION

Scale: 1:100@A3	Drawn by: l.a
Date: Jan 2014	Checked by: a.h
Drawing No: 13-NC-11	Rev: A



PROPOSED DORMER ON THE REAR ROOF SLOPE
REAR ELEVATION
 Scale 1:100@A3