

Amendments		
No.	Description	Date / Issued by
1	For Salix application information	08/01/2021 DLH

No. Description Date / Issued by

Notes:

Note: All the windows within each Bay window to be replaced

- Indicates a location of proposed internal insulated dry lining
- 1 → Indicates existing windows to be replaced with new aluminum double glazed units to achieve 1.4 w/m² K colour: White to match existing
- 2 → Indicates existing doors to be replaced with new aluminum double glazed units to achieve 3.6 w/m² K colour: White to match existing
- 3 → Indicates existing windows to be replaced with new timber double glazed units to achieve 1.8 w/m² K colour: White to match existing

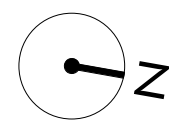
Note: All the windows within each Bay window to be replaced

Note: All the windows within each Bay window to be replaced

Use figured dimensions only. All levels and dimensions to be checked on site. This drawing is to be read in conjunction with all other relevant drawings and specifications.
© Novium Limited All rights reserved

NOVIUM ARCHITECTS

Com Exchange
Baffins Lane
Chichester
PO19 1BF



T 01243 558750
info@novium.com
www.novium.com

Project Name:
Masters House

Dwg Reference:
GA First Floor Plan

Drawn: Author Checked: Checker
Scale: 1:100 @ A3 Project Issue Date:

Project:	Originator:	Volume:	Level:	Type:	Role:	Number:
Z0513 - NOV - Z1 - 01 - M2 - A - 0005						

Status: Suitability Description: Orig Paper Size:

Revision: 1 Revision Description: Novium Job No: **Z0513**

1 First Floor Plan
1:100

Internal insulated dry lining system,
Ecotherm Ecoliner insulated plasterboard mechanically fixed on firrings to internal face existing external walls. Taped and filled joints, sanded and painted to client's requirements, lining to achieve u-value 0.36 w/m² K

Windows
Existing windows to be removed and replaced with new sliding sash conservation units fully sealed and with high spec gas filled double glazing. Aluminum Comar 5P.i or similar windows to achieve u-value 1.4 w/m² K. to be screw fixed to existing fabric, sealed with mastic seals to create airtight junction. Cill to be replaced strapped down to existing fabric and decorated to match existing. Non regular shaped specialist windows to grand hall to be replaced with like, to achieve u-value 1.8 w/m² K

Appendix 1a

