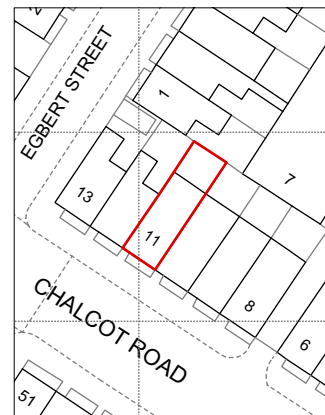




Electronic file reference:

| Revision | Status | Date |
|----------|-------------|------------|
| 1 | Information | 04/11/2021 |

| Key | |
|-----|---|
| 1 | Fixed rooflight to flat roof |
| 2 | Single ply membrane to flat roof |
| 3 | Traditionally detailed timber sash window |
| 4 | New Brick and Bond to match existing |



CLIENT
Ms S McKinnon

PROJECT TITLE
11 Chalcot Road
London, NW1

DRAWING TITLE
Elevations
Proposed

SCALE @ A3
1:100

| | |
|------------|-------------------|
| DRAWING N° | STATUS & REVISION |
| AS026 250 | P1 |

| Purpose of Issue | | | |
|------------------|--------------------------|--------------|--------------------------|
| Information | <input type="checkbox"/> | Approval | <input type="checkbox"/> |
| Comment | <input type="checkbox"/> | Construction | <input type="checkbox"/> |

General Notes

All setting out must be checked on site.
All levels must be checked on site and refer to Ordnance Datum.
All fixings and weatherings must be checked on site.
All dimensions must be checked on site.
This drawing must be read in conjunction with all other relevant drawings.
This drawing must not be used for land transfer purposes.
Calculated areas in accordance with Atnica Ltd. Definition of Areas for Schedule of Areas

Atnica Ltd. has prepared this document in accordance with the instructions of the Client under the agreed Terms of Business. This document is for the sole and specific use of the Client and Atnica Ltd. shall not be responsible for any use of its contents for any purpose other than that for which it was prepared and provided. Should the Client require to pass electronic copies of the document to other parties, this should be for co-ordination purposes only. the whole of the file should be so copied, but no professional liability or warranty shall be extended to other parties by Atnica Ltd. in this connection without the explicit written agreement thereto by Atnica Ltd.



Front Elevation Proposed
Scale: 1:100



Rear Elevation Proposed
Scale: 1:100

