



Notes

Simon Merrony Architects Limited has prepared this document in accordance with the instructions of the Client under the agreed appointment.

This document is for the sole and specific use of the Client. Simon Merrony Architects shall not be responsible for any use of its contents for any purpose other than that for which it was prepared and provided.

This drawing must not be used on site unless issued for construction.

Do not scale from this drawing. All dimensions to be site checked and verified. Any deviations to be reported and confirmed. If in doubt ask.

No encroachment is permitted over adjoining neighbours' boundary without prior written agreement between both parties. True line of boundary and ownership to be established on site.

Neighbouring properties have not been surveyed.

Should the Client pass copies of this document to other parties, this should be for co-ordination purposes only. In this case no professional liability or warranty shall be extended to the other parties without the explicit written agreement of Simon Merrony Architects Limited.

© Simon Merrony Architects 2024

Revision	Date	Comment	Published by
A	16.09.24	PLANNING	HAB



SIMON MERRONY ARCHITECTS
34 Thames Street
Sunbury-on-Thames
TW16 6AF

Job Title
**31 Bolton Gardens
Teddington
TW11 9AX**

Drawing Name
Proposed Detailed Plan

Drawing Status
PLANNING

Published by
HAB

Date 16/09/2024

Checked by
SM

Date 16/09/2024

Drawing Scale
As Shown @ A3

Drawing no.
2023/14/PC01

Revision
A

Acoustic Louvre Specification

- The acoustic louvres on the top are type EEC type LA/X/PPC/BG, constructed of galva-nised steel, and painted with polyester powder coat to a standard/stock RAL colour. These louvres will be constructed in four modules, three of which are removable to allow access to the unit's fans and compressor section for maintenance.
- The acoustic panelwork along the vertical front elevation of the screen will be EEC type PA/XX/PPC, constructed of galvanised steel sheet and painted with polyester powder coat to a standard/stock RAL colour and have an internal acoustically absorptive face of galvanised perforated steel sheet
- All panels and louvres will be supported within an aluminium pentapost frame, which will also be painted with polyester powder coat to a standard/stock RAL colour.