

NOTHING IS NOT NOTHING

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Do not scale from drawing, all dimensions to be checked on site. All dimensions are given in mm unless noted.

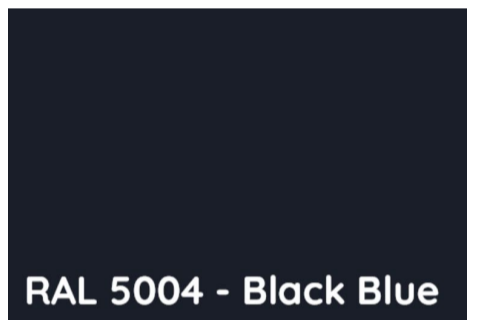
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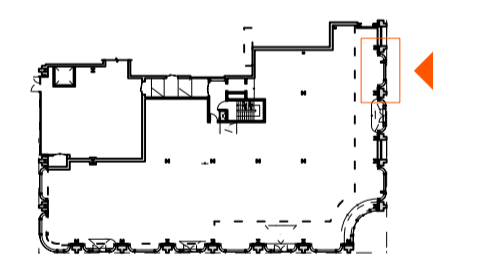
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Notes:



RAL 5004 - Black Blue

New window frames and supporting metalwork to be finished RAL 5004 to match existing metalwork.



Revision History:

Client : Barworks Ltd.
Address : P2, 2 - 8 Lewis Cubitt Square
Project : Mare Street Market, KK
Stage : Consultation
Scale (at A1) : 1:5
Issue Date : 19/01/24

Drawing Title:
Oriel Bay A, Section Detail

Drawn By: AF/RE Checked By: AF/RE
Project No: Drawing No: Revision:

A185 PL - 22

1 Existing Glazing - Section
Scale: 1:5 @A1



New steel plate fixed to existing frame.

Aluminium flashing piece to close gap.

New aluminium frame window. Fixed panel.

2 Proposed Glazing - Section
Scale: 1:5 @A1

New 150x100 RHS with welded plate installed into existing steel posts.

60x60 SHS, used to support glazing beyond line of steelwork frame.

Aluminium flashing piece to close gap.

New aluminium frame window. Folding panel.

3 Proposed Glazing - Section
Scale: 1:5 @A1

New 150x100 RHS with welded plate installed into existing steel posts.

Folding window sill weep hole to allow sill to drain.

60x60 SHS, used to support glazing beyond line of steelwork frame.

Aluminium flashing piece to close gap.

New aluminium frame window. Folding panel.

4 Proposed Glazing - Section
Scale: 1:5 @A1

New steel plate fixed to existing frame.

New aluminium frame window. Fixed panel.

Aluminium flashing piece to close gap.

5 Proposed Glazing - Section
Scale: 1:5 @A1

Existing shown in black
Proposed shown in blue.