

Note:

Do not scale from this drawing. All dimensions to be checked on site.

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Revisions

A	Revised for Comment	mm	21.1.2022

FOR PLANNING

AMPM DESIGN  
ARCHITECTURE | INTERIORS

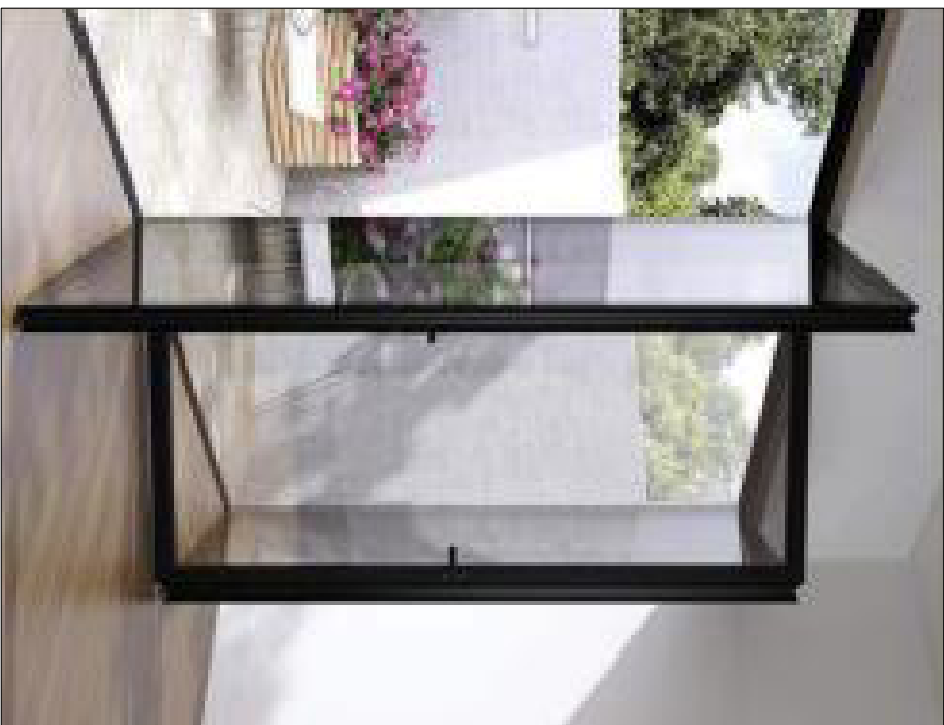
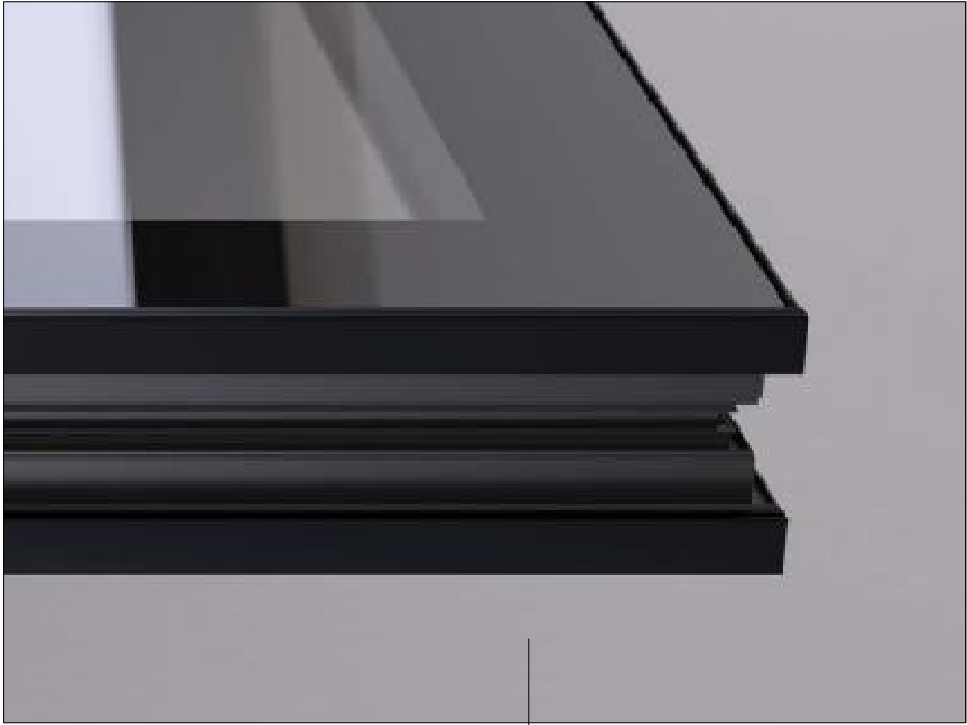
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Client  
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Drawing  
Proposed Rear Elevation & Section

Scale	Date		
1:50 @ A1	January 2022		
Project no.	Status	Dwg no.	Rev
3372	PL	P-002	A

Size = A1

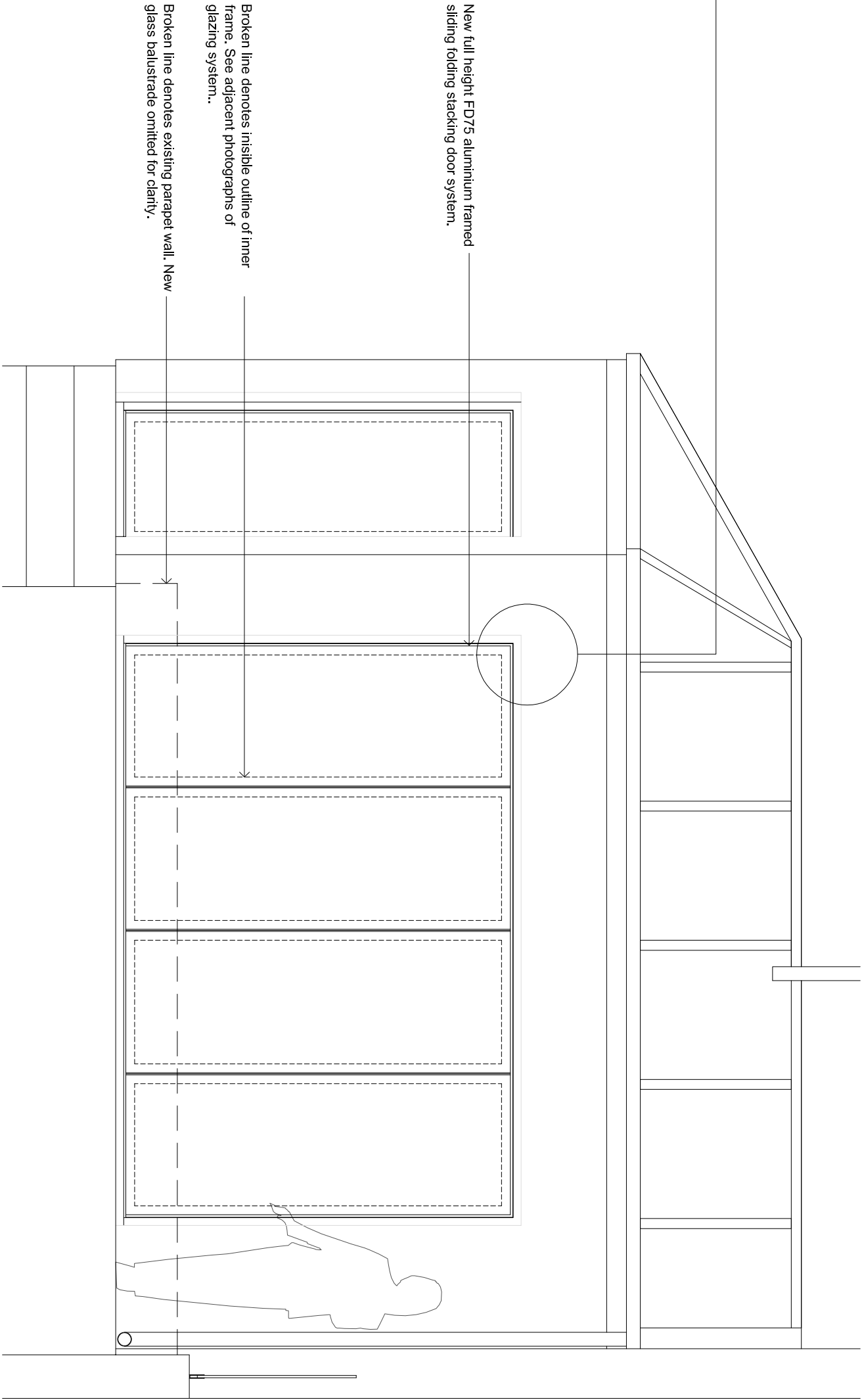


GLAZING SYSTEM EXAMPLE  
nts @ A1

0m 1m 2m 3m 4m 5m 6m

DETAIL 01

1:25 @ A1



New full height FD75 aluminium framed sliding folding stacking door system.

Broken line denotes inside outline of inner frame. See detail 01 for joining points of glazing system.

Broken line denotes existing parapet wall. New glass balustrade omitted for clarity.

See detail 01.

Existing fenestration cannot be read with with proposed windows due existing garden constraints and must be worked for the existing properties.

0m 1m 2m 3m 4m 5m 6m

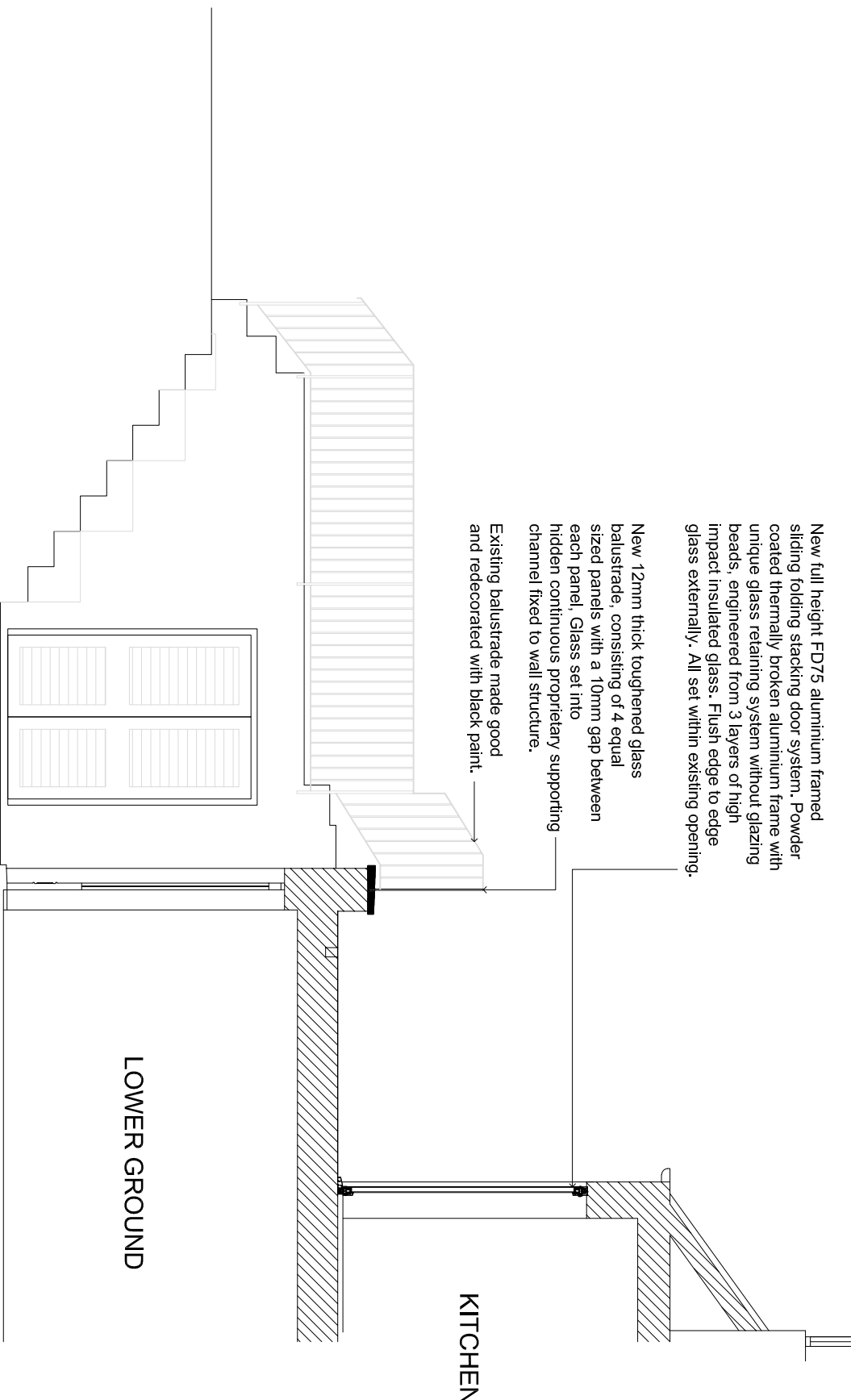
PROPOSED REAR ELEVATION

1:50 @ A1

0m 1m 2m 3m 4m 5m 6m

PROPOSED SECTION A - A

1:50 @ A1



New full height FD75 aluminium framed sliding folding stacking door system. Powder coated finish. 12mm thick toughened glass balustrade, consisting of 4 round sized panels with a 10mm gap between each panel. Glass set into hidden continuous proprietary supporting channel fixed to wall structure. All set within existing opening.

Existing balustrade made good and redecorated with white paint.

LOWER GROUND

KITCHEN