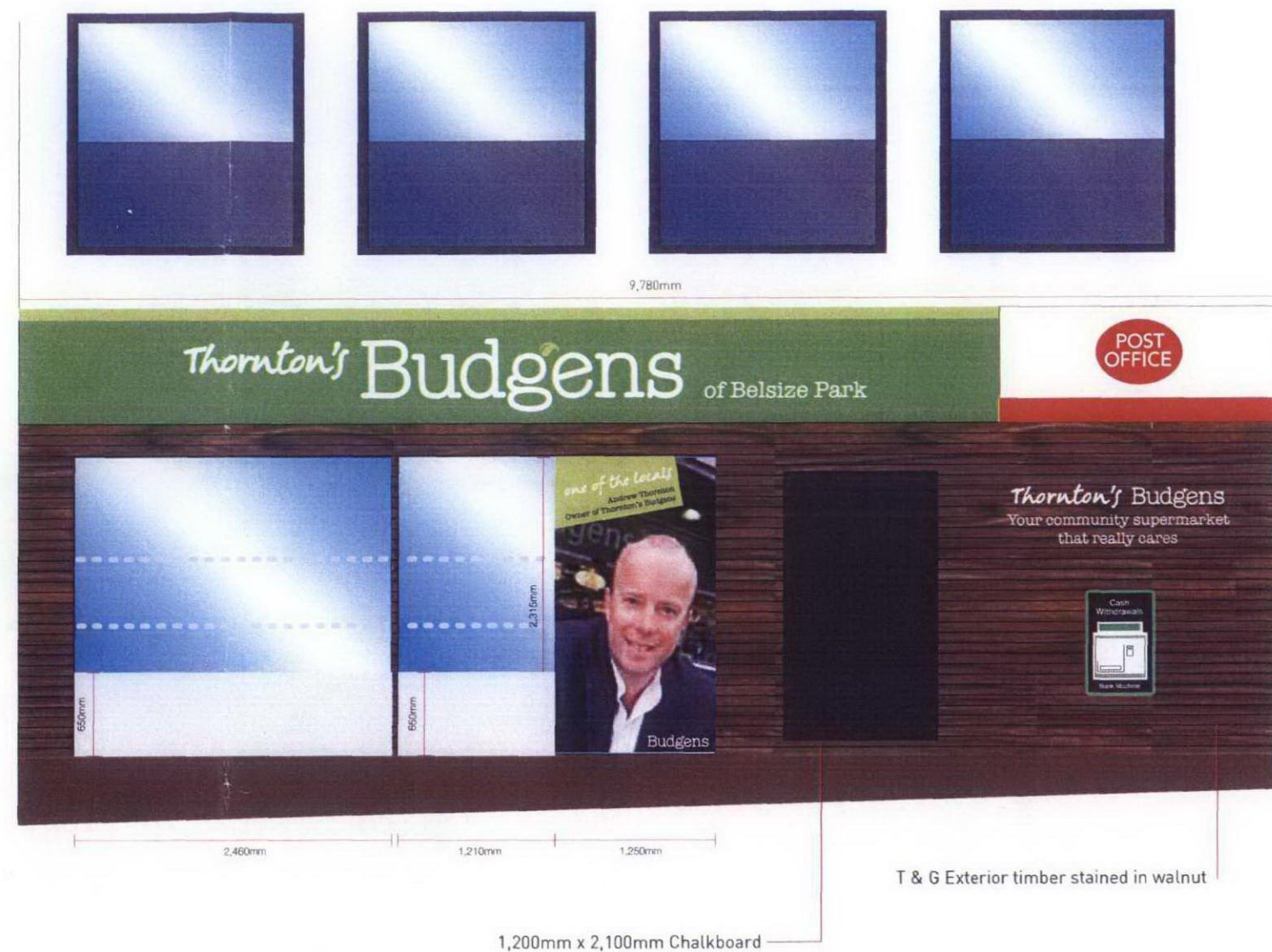
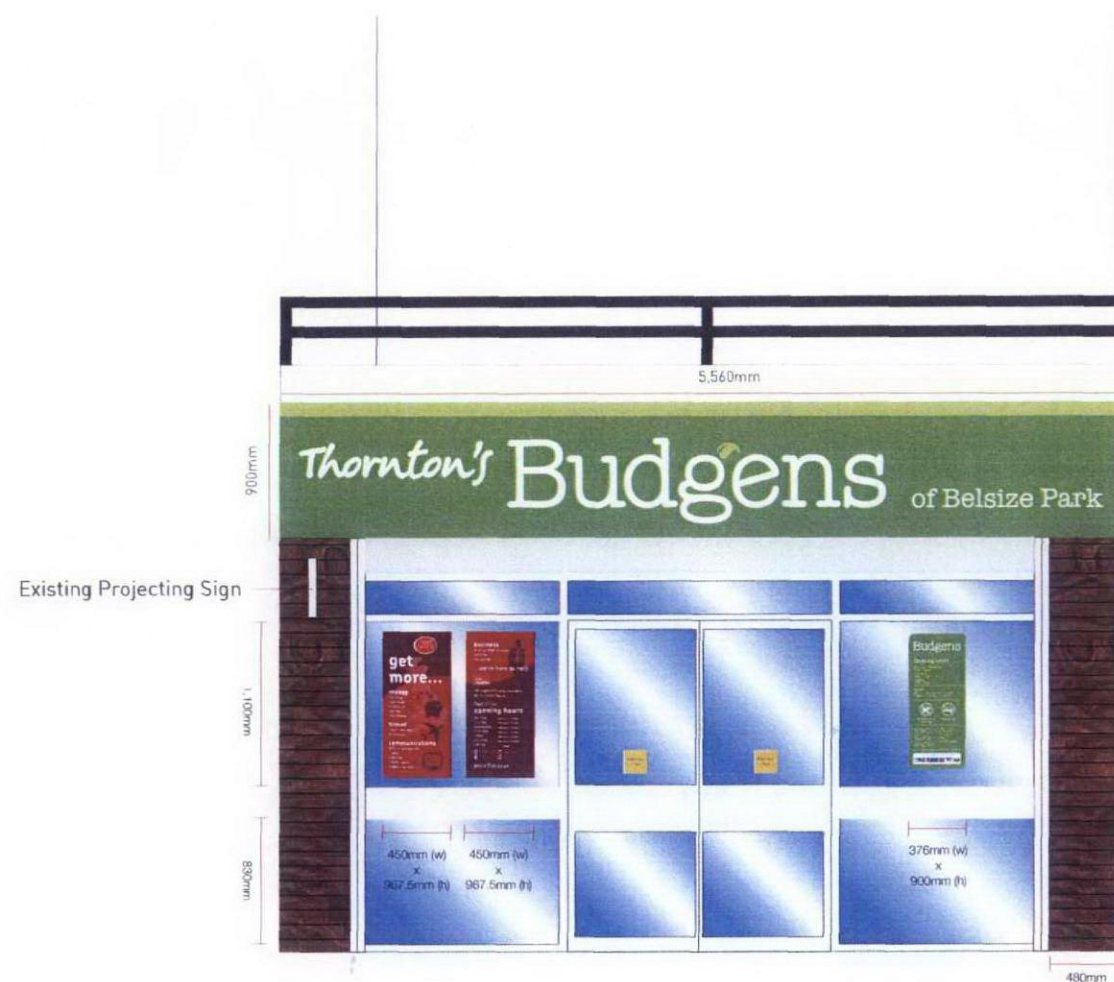


Proposed Elevation



COVE TIMBER CLADDING

19mm (w) x 142mm (h)
(127mm Surface Coverage)

Scale 1:10

BUDGENS BELSIZE PARK

Revision Date
P 02/05/12

Project Manager Kirsty Meeson
Drawing Number 21040
Designer Adam Bond
Scale @ A3 1:50
Approved for Print (please tick)

Pantones / RAL / CMYK
All colours are for representational purpose only. Accurate colours can be gained using the appropriate colour chart.
Pantone 390c
Pantone 377c
White

Approved by Date

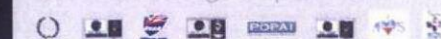
Disclaimer - This document is the property of The Evolve Group Ltd who own the copyright there in. The information in this document is given in confidence and cannot be used without the written consent of The Evolve Group Ltd.

Drawing to be viewed & printed @ A3

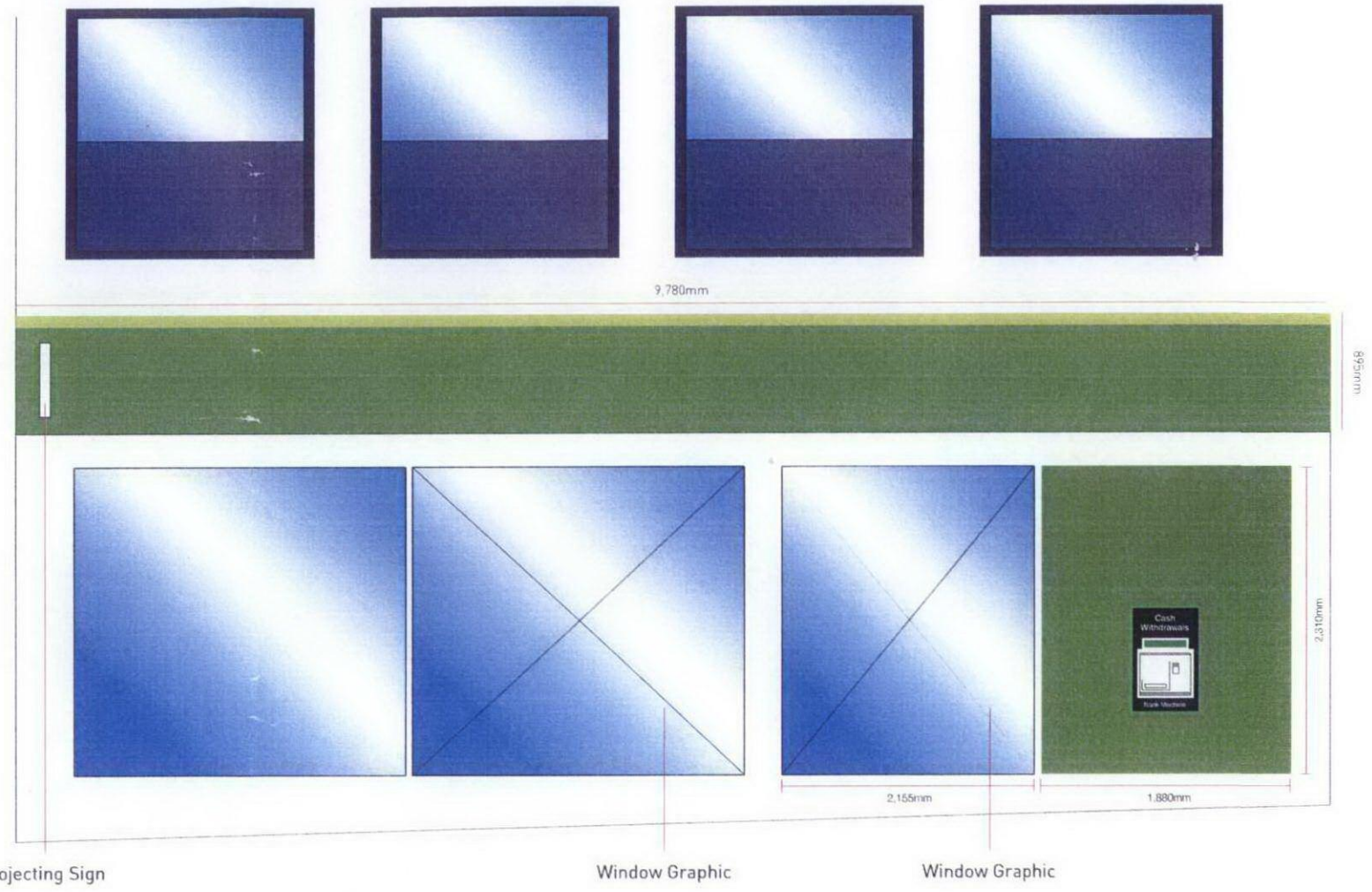
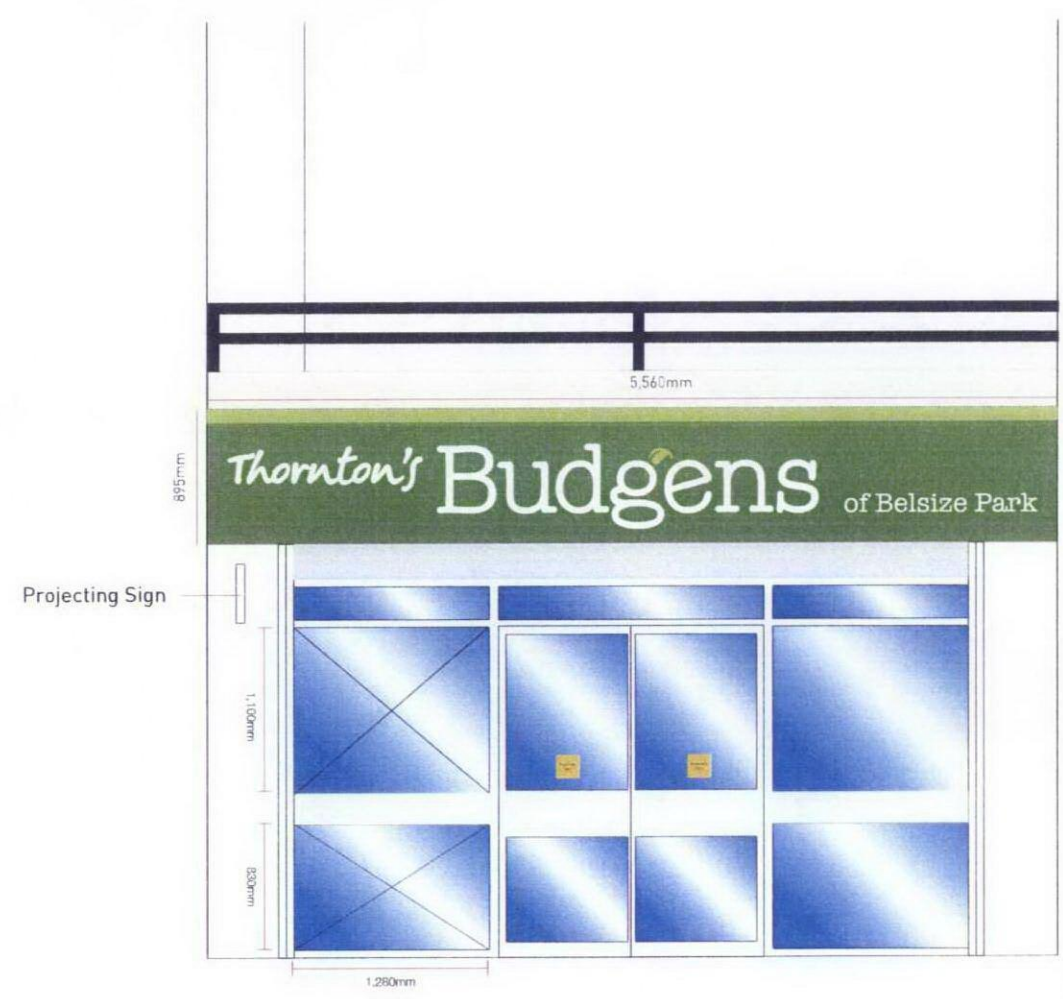


Evolve Group Limited, 1 Millfield Lane,
Haydock, St Helens, Merseyside, WA11 9TW
T 01942 272 330 F 01942 272 331
E info@evolvegroup.co.uk

www.evolvegroup.co.uk



EXISTING ELEVATION



BUDGENS BELSIZE PARK

Revision Date
P 02/05/12

Project Manager Kirsty Meeson
Drawing Number 21040
Designer Adam Bond
Scale @ A3 1:50
Approved for Print [please tick]

Pantones / RAL / CMYK
All colours are for representational purpose only. Accurate colours can be gained using the appropriate colour chart.
Pantone 390c
Pantone 377c
White

Approved by Date
Disclaimer - This document is the property of The Evolve Group Ltd who own the copyright there in. The information in this document is given in confidence and cannot be used without the written consent of The Evolve Group Ltd.
Drawing to be viewed & printed @ A3



Evolve Group Limited, 1 Millfield Lane,
Haydock, St Helens, Merseyside, WA11 9TW
T 01942 272 330 F 01942 272 331
E info@evolvegroup.co.uk
www.evolvegroup.co.uk

