

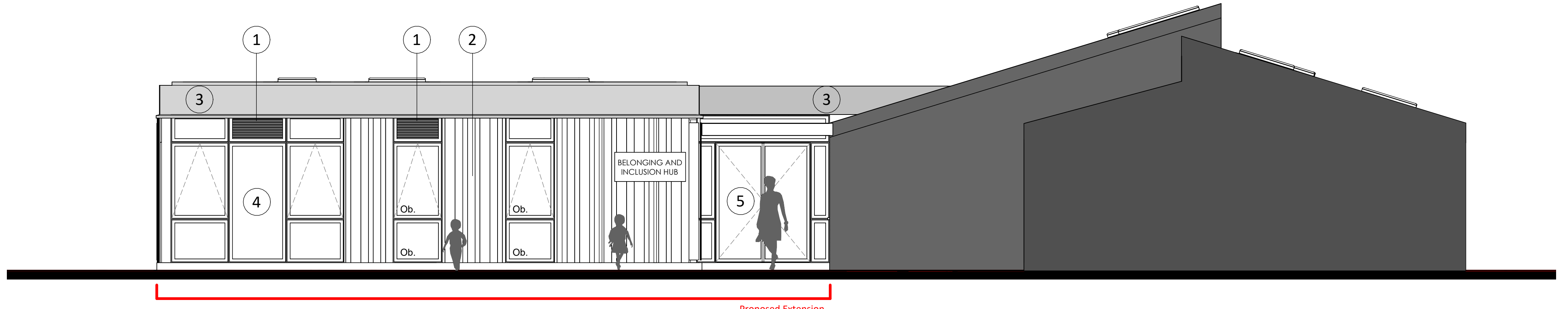
Contractors to check all dimensions on drawings.
Any discrepancies must be reported to KTA Architects Ltd or the contract administrator before proceeding.
Do not scale except for planning purposes, work to figured dimensions.
A Fire Consultant must be appointed for this project. KTA drawings & schedules to be read in conjunction with the Fire Consultant Fire Strategy Report.
The Fire Strategy Report takes precedence over any KTA drawing or schedule & any discrepancy should be brought to KTA attention.
This drawing must be read in conjunction with all relevant consultants drawings.
This drawing is © KTA Architects Ltd.

Revision Schedule			
Revision Number	Revision Date	Revision Description	Issued/ Authorised by

Ob. : Obscure Glazing

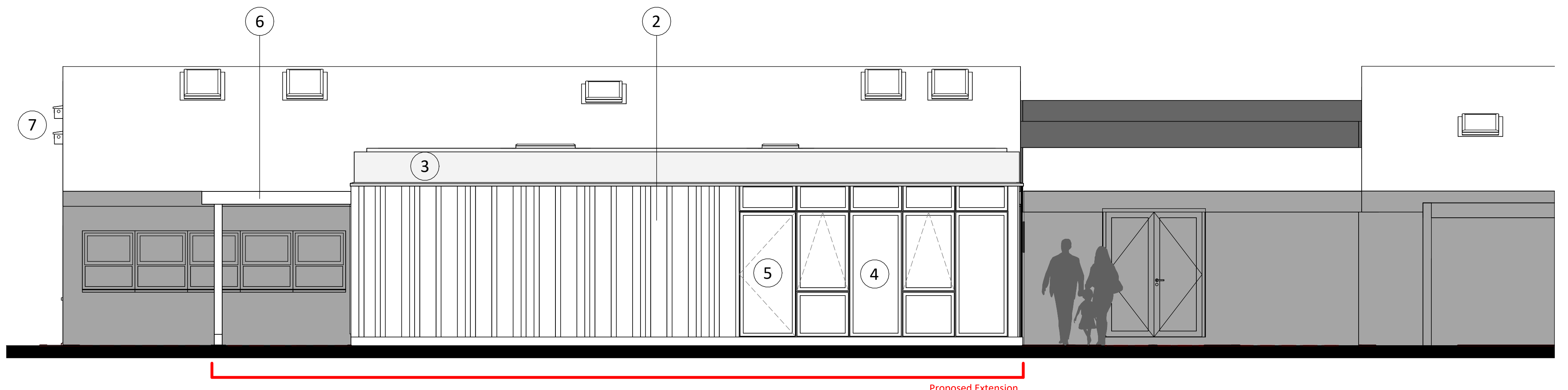
Proposed Materials

1. Colour coated louvres (ventilation)
2. Timber cladding
3. Colour coated metal fascia
4. Colour coated aluminium windows
5. Colour coated aluminium doorsets
6. Timber 'pergola'
7. x2, 3-Bay Bird Boxes



Proposed North Elevation

1 : 50



Proposed East Elevation

1 : 50

RECEIVED
By Tom.Anderton at 1:18 pm, Jan 21, 2026

PLANNING

KTA
Architects | Urban Designers

Winslade House, Winslade Park, Manor Drive,
Clyst St. Mary, Exeter, EX5 1FY

Tel: 01392 360338
Email: kt@kta.uk.com
Web: www.kta.uk.com

Project
Belonging and Inclusion Hub,
Carn Gwarvel, St Marys.

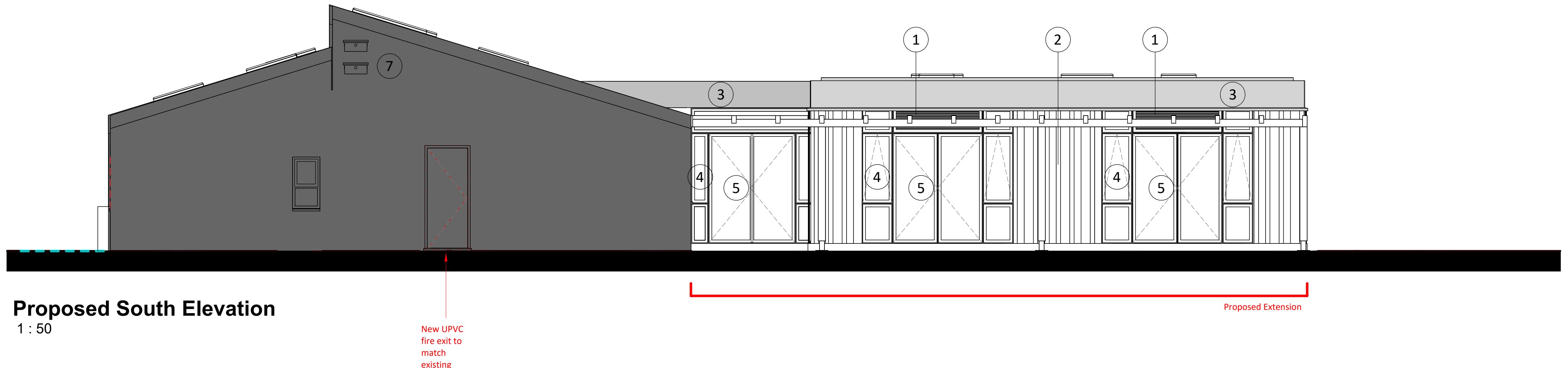
Title
Proposed North and East
Elevations

Author Author Checked by Checker Scale 1 : 50 @ A1

Project Status
24124 Prelim

Drawing number
24124-KTA-A-0401

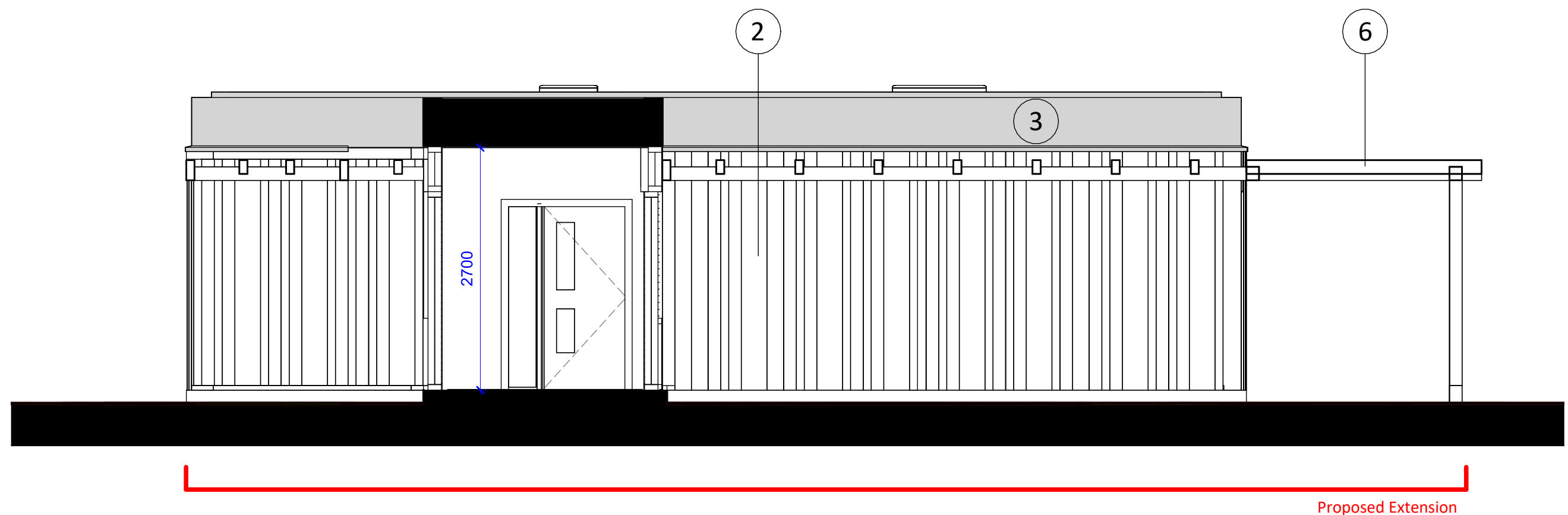
0 5m



Proposed South Elevation

1 : 50

New UPV
fire exit t
match
existing



Proposed West Elevation

1 : 50

PLANNING

KTA

Winslade House, Winslade Park, Manor Drive,

Tel: 01202 360328

Tel: 01392 360338
Email: kt@kta.uk.com
Web: www.kta.uk.com

Belonging and Inclusion Hub, Carr Gwryfel, St Marys

Proposed South and West

Author **Author** Chckd by **Checker** Scale **1 : 50** @ A1

Project: 24124 Status: Prelim

24124-KTA-A-0402

128 -V1.0 - 24/11/2022

A step function graph showing a signal with three rectangular pulses. The x-axis is labeled '0' at the origin and '5m' at the end of the third pulse. The y-axis is unlabeled.