

FRONT ELEVATION

SOUTH FACING



REAR ELEVATION

NORTH FACING

PLANNING

This drawing has been prepared to support the planning application.

This drawing is not to be used for construction purposes, detailed construction drawings will be provided dependent on planning permission and order placement.

Key

- Guarding height to balcony to be 1.1m, constructed to prevent 100mm sphere passing through balusters and such that children may not readily climb over (not by Potton).
- B Obscured Glazing Pattern TBC

E	08/06/22	PLANN I NG DRAW I NGS	JS	n/a
D	02/06/22	Developed Design as per email 24/05/22	JS	n/a
С	23/05/22	Developed Design	JS	n/a
В	27/04/22	Redesign based off Teams call 19/04/23	JS	n/a
Α	22/09/22	Planning Drawings	JS	n/a
SK04	17/08/22	Amended Sketch Drawings	JS	n/a
SK03	03/08/22	Amended Sketch Drawings	JS	n/a
SK02	06/07/22	Amended Sketch Drawings	JS	n/a
SK01	27/04/22	Initial Sketch Drawings	JS	n/a
Rev:	Date:	Description:	Drawn:	Checked:

Clie

Michelle & Neil Frost

Site Address:

Dickley Wood, Ashford Road Harrietsham, Maidstone, Kent ME17 1BJ

Drawing Tit**l**e:

Front & Rear Elevations

22-014 E1 E

Drawing Scale (UNO): 0 1 2 3 4 1:100@A3

POTTON

Potton Eltisley Road, Great Gransden, Beds, SG19 3AR

e**l:** 01767 676400

E-mail: sales@potton.co.uk Web: www.potton.co.uk

This document is the copyright of Kingspan Timber Solutions Ltd, and is made available on the express condition that it shall not be used in connection with the erection of any building or the production of any components for such a building unless the building to be erected or the components are supplied by Kingspan Timber Solutions Ltd.

© Kingspan Timber Solutions Ltd.