

PROPOSED ROOF PLAN

Scale: 1:50 @ A3

9 THE UPLAN

This architectural elevation drawing shows a brick building with a central entrance and four sets of windows. The windows are shaded with diagonal lines. A red dashed line labeled 'ELECTRICAL SUBSTATION' extends from the top right towards the building. A circular callout in the top left corner contains the letter 'B' and the reference '(08) 605'.

ROBERTO FARATRO DESIGN

- 1. Do not scale off this drawing, use figured dimensions only. All dimensions and levels to be checked on site and Architect to be notified of any discrepancies immediately.
- 2. Issued only for purpose indicated.
- 3. The drawing is to be read in conjunction with consultants drawings and specifications.
- 4. This drawing is copyright of Roberto Faratro Design and may not be copied, altered or reproduced in any way or passed to a third party without written permission from the Architect.
- 5. The main contractor should be conversant with the statutory obligations under the CDM regulations.
- 6. The dimensions shown on this drawing have been based on the measurements provided by an independent survey company.

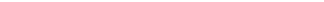
REVISIONS

Rev:	Date:	Description:	Drawn	Chkd
P1	27/08/24	ISSUED FOR PLANNING	RF	RFD

ROBERTO
FARATRO
DESIGN

PROJECT:
2 COLLEGE DRIVE, RUISLIP, HA4 8SB
DRAWING TITLE

DRAWING TITLE: PROPOSED ROOF PLAN			
DATE: AUG 24	DRAWN: RF	SCALE 1:50 @ A3	
PROJ. No: 724	SERIES: (08)	DRAWING No: 530	REV: P1



A scale bar representing a distance of 5 meters at a scale of 1:50. The bar is divided into five equal segments, each labeled '1m'. The total length is labeled '5m'. The scale factor '1:50' is indicated at the top left.