

4 Course corbelled eave.
Bottom course, 30mm
projecting stretcher course.
Second course 30mm
projecting dog-tooth course.
Third course, 30mm projecting
stretcher course.
Top course, string course flush
with third course.
Gutter hung off brackets fixed
though mortar joint in
brickwork.
No fascia board.

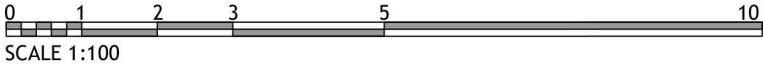
Brick.

Dark brick.

Front Elevation.

Side Elevation.

Timber structure.



NOTES

- Contractors must check all dimensions on site. Only figured dimensions are to be worked from. Discrepancies must be reported to the Architect or Engineer before proceeding.
© This drawing is copyright.
- Direct scaling off the drawing is permissible for planning purposes only.

LOCHAILORT

A	Title block amended.		AKS	AT	08.05.2025
REV	DESCRIPTION		DRN	CHD	DATE
<input checked="" type="checkbox"/>	PRELIMINARY	<input type="checkbox"/>	INFORMATION	<input type="checkbox"/>	TENDER
<input type="checkbox"/>	CONSTRUCTION	<input type="checkbox"/>	AS BUILT		
SCALE	1:100 @ A3		DATE	Oct. 2024	
DRAWN	AKS		CHK	JL	
DRAWING NO.	19400/144		REV	A	
TITLE		Redevelopment of Former Animal Testing Research Facility, Kentford.			
DETAILS		House Type F1-b Elevations 1			

 **Woods Hardwick**
Architecture | Engineering | Planning | Surveying

BEDFORD : HEAD OFFICE
15-17 Goldington Road
Bedford MK40 3NH
T: +44 (0) 1234 268862

BIRMINGHAM
Fort Dunlop, Fort Parkway
Birmingham B24 9FE
T: +44 (0) 121 6297784

ONLINE: mail@woodshardwick.com | woodshardwick.com

PLEASE CONSIDER THE ENVIRONMENT BEFORE PRINTING THIS DRAWING