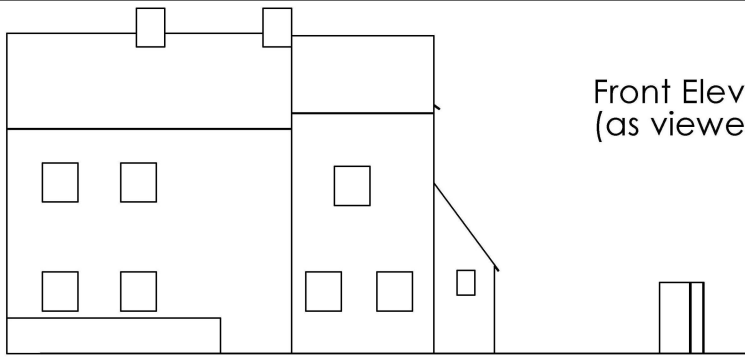


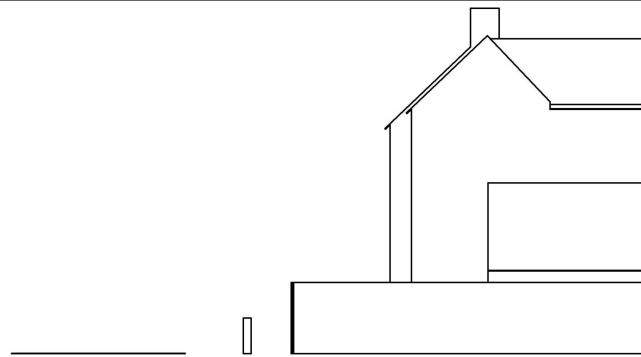
6 | 5 | 4 | 3 | 2 | 1

D

D



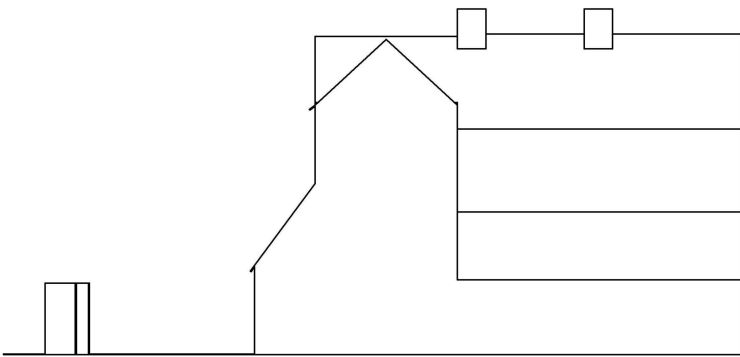
Front Elevation
(as viewed from B3011)



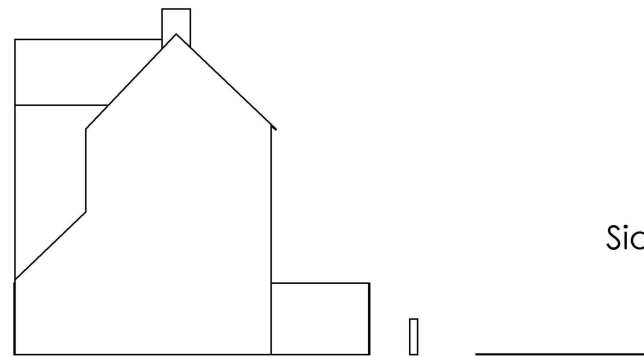
Side Elevation

C

C



Rear Elevation



Side Elevation

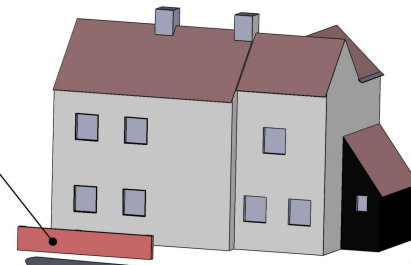
B

B



B3011

Existing wall, brick built with cement (not lime mortar) indicating a non original construction

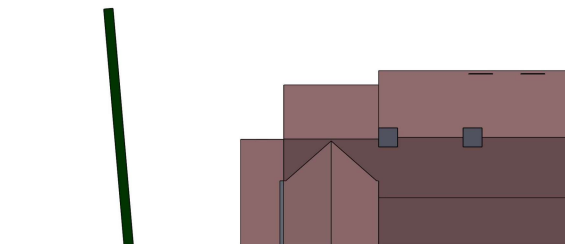


No Screening from Road

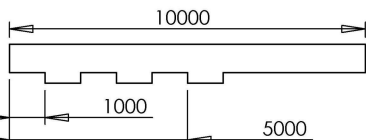
Existing Hedge

A

A



Scale 1:300



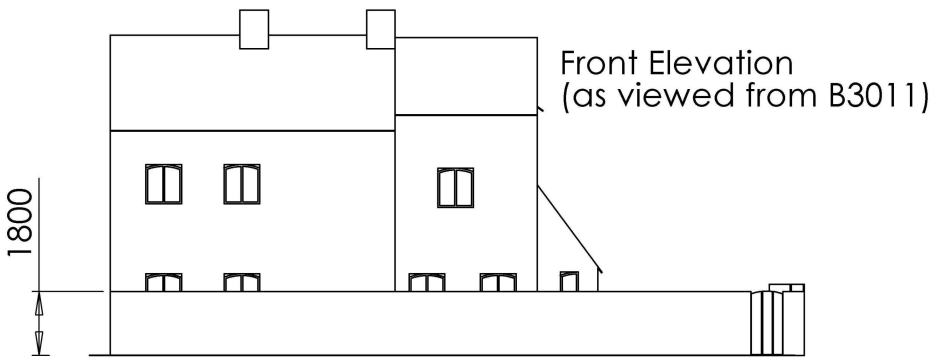
Scale Bar

6 | 5 | 4 | 3 | 2 | 1

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS				Charles Moore Ltd	TITLE: Existing Road frontage at 12 Hill Cottage RG270JY
	NAME	SIGNATURE	DATE	01 March 2024	REVISION 01
DRAWN				Paper Size A4	A4
APPV'D					
CHK'D					
				DWG NO. HCJC012401	SCALE:1:200 SHEET 1 OF 3

6 | 5 | 4 | 3 | 2 | 1

D

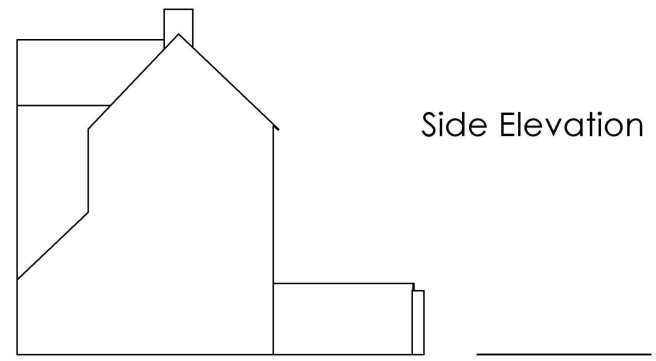
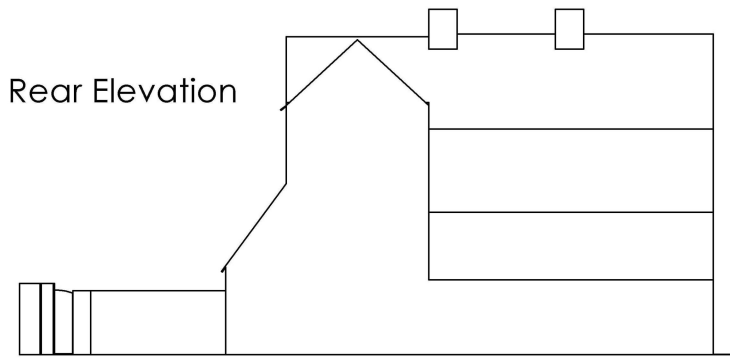


Side Elevation



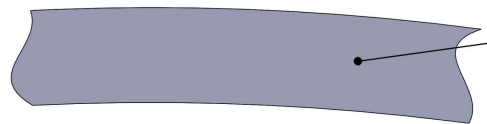
D

C



C

B



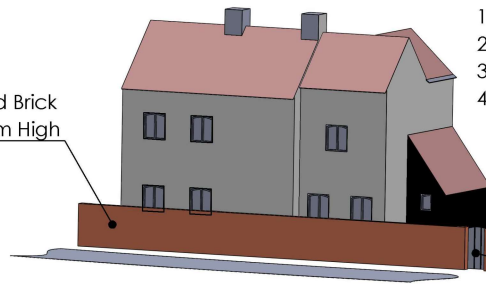
Purpose

1. Reduce Road Noise
2. Improve appearance of front of property
3. Improve Privacy
4. Improve Safety

B

Materials
Heritage Style Red Bricks to match existing plinth wall of 12 Hill Cottage

New Red Brick Wall 1.8m High

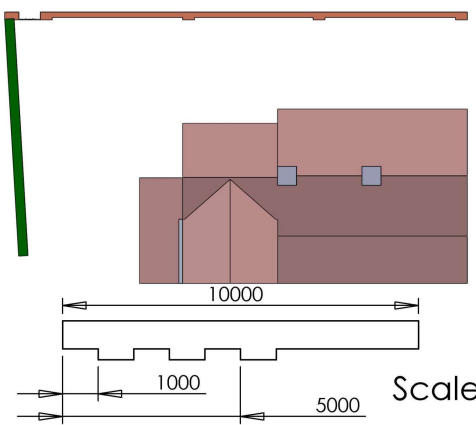


Existing Hedge

Wooden Pedestrian Access Gate

Pedestrian gate to be painted wood

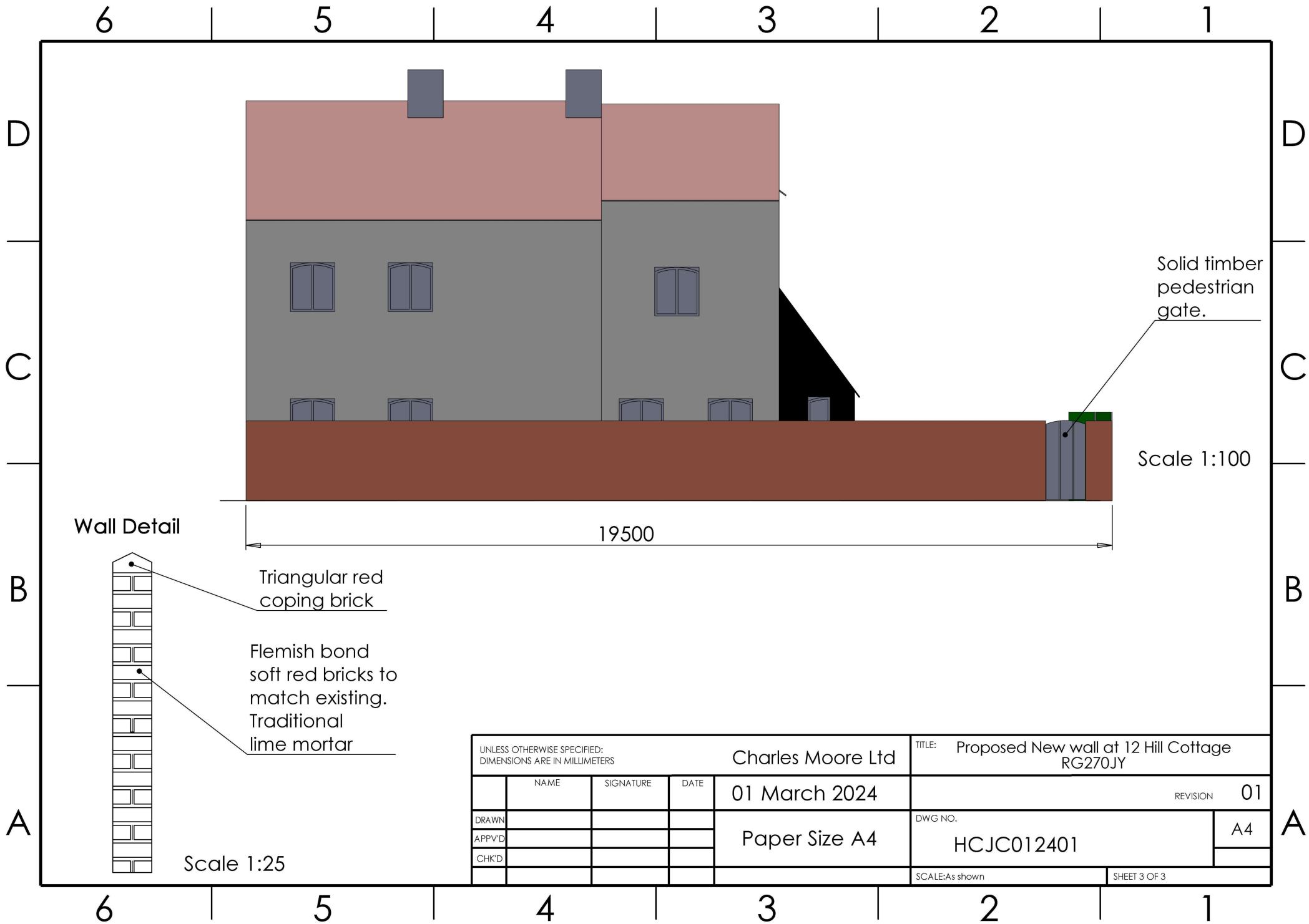
A



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS				Charles Moore Ltd	TITLE: Proposed New wall at 12 Hill Cottage RG270JY	
	NAME	SIGNATURE	DATE	01 March 2024	REVISION	01
DRAWN				Paper Size A4	DWG NO.	HCJC012401
APPV'D					A4	
CHK'D						
					SCALE:1:200	SHEET 2 OF 3

A

6 | 5 | 4 | 3 | 2 | 1



Wall Detail

Triangular red coping brick

Flemish bond soft red bricks to match existing. Traditional lime mortar

Scale 1:25

19500

Solid timber pedestrian gate.

Scale 1:100

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS				Charles Moore Ltd	TITLE: Proposed New wall at 12 Hill Cottage RG270JY	
	NAME	SIGNATURE	DATE	01 March 2024	REVISION	01
DRAWN				Paper Size A4	DWG NO.	A4
APPV'D					HCJC012401	
CHKD						
					SCALE:As shown	SHEET 3 OF 3