

EXTERNAL SCOPE OF WORKS:

- Replace 1no. Projecting signage with new 500mm with white heritage. Retain existing bracket.
- Existing Projecting sign bracket to be painted in blue to match new fascia.
- Retain existing timber fascia and to be painted blue.
- Replace 1no. Logo with 1no. New white heritage 185mm logo height.
- Remove window message "Building Society" & make good as necessary.
- Replace 1no. ATM surroundand decals with new.
- Replace statutory signage with new.
- Install new window message "A good way to bank."
- Install new safety manifestation to windows.

Core Red	Core Blue
#F9383D 0, 87, 69, 2 032 C	#011546 100, 90, 40, 40 282 C



**DRAWINGS PRODUCED FROM RECORD INFORMATION ONLY.
ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO MANUFACTURE
AND INSTALLATION**

ALL DIMENSIONS MUST BE CHECKED ON SITE.
ONLY FIGURED DIMENSIONS ARE TO BE WORKED FROM.
DISCREPANCIES MUST BE REPORTED TO THE ARCHITECT BEFORE
PROCEEDING.
THIS DRAWING IS BASED ON BEST KNOW INFORMATION



LETTER	DESCRIPTION	DATE
A	Projecting signage & logo replaced with white heritage & retained existing timber fascia and painted blue.	18.12.2023

ISG
ISG
Boleyn House,
St Augustines
Business Park,
Whitstable
Kent CT5 2QJ

© This drawing remains the Copyright of Four Architecture and Design and may not be reproduced in whole or in any part without prior written permission.
NOTE:
All proprietary goods and materials are to be fitted in accordance with manufacturer's instructions. Codes of Practise and British Standards. All dimensions to be verified by the Contractor on site. Do not scale drawings, work to figured dimensions only.
ALL REFERENCES SHOULD BE READ IN CONJUNCTION WITH THE MOST CURRENT NATIONWIDE DESIGN GUIDES.

CLIENT

Rickmansworth (0613)
Brand Update

BRANCH NAME & PREFIX: Rickmansworth 123 High Street		DRAWING TYPE: PROPOSED EXTERNAL ELEVATION	
SCALE @ A1: 1:50	SCALE @ A3: 1:100	DATE DRAWN: 01.12.2023	STATUS: PROPOSED
DRAWN BY: HU	CHECKED BY & DATE: JNA	JOB REF:	PROPERTY LOCATION CODE: RI02
DRAWING REF NO: PR.00.E1		REV. A	