

A	Updated per WLC comments	10-10-202

## LEGEND:

- (A) Existing facing brick
- B Existing render
- C Existing uPVC window / door
- D Proposed facing brick
- E Proposed render
- $(\overline{\mathbf{F}})$  Proposed uPVC windows to match existing
- G Proposed Single Ply Roof



REVISION / DESCRIPTION / DATE	NOTE:	CLIENT	PROJECT
A Updated to conform to COL 03-12-2023	All proprietory goods and materials are to be fitted in accordance with manufacturer's instructions. Codes of Practise and British Standards.	MR B McCOMBIE-CRAWFORD	EXTENSION
	All dimensions to be verified by the Contractor on site. Do not scale drawings, work to figured dimensions only.		5 STATION VIEW
	Do not acare drawings, work to righted dimensions only.		WINCHBURGH
			EH52 6WL

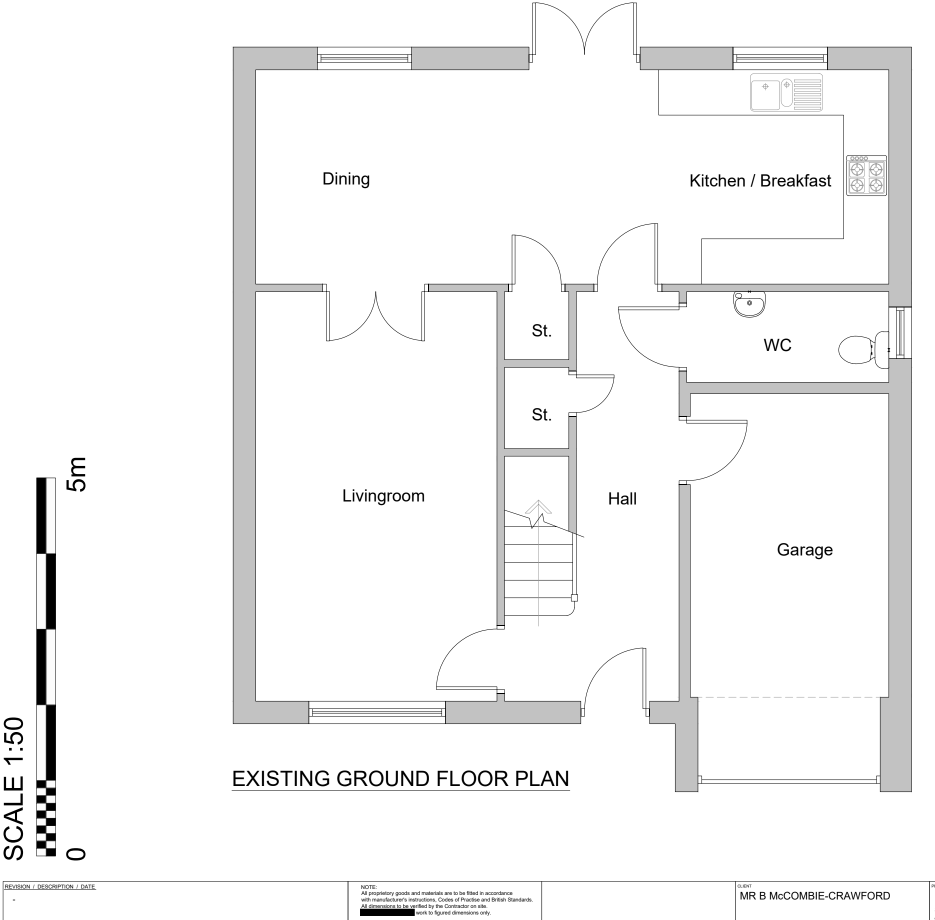




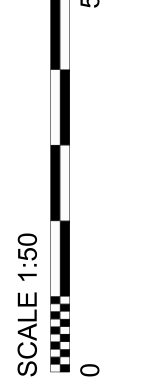
All dimensions should be site checked prior to the ordering of any materials or undertaking of any works. Any variations must be identified to owners.

This drawing is to be read in conjunction with all structural engineers drawings, specifications and details.

		PROJECT NUMBER	BW5	A
	CAD	PRO JECT NI IMBER	DRAWING NI IMBER	PEVISION
scale @as 1:100		EXISTING / PROPOSED ELEVATIONS		



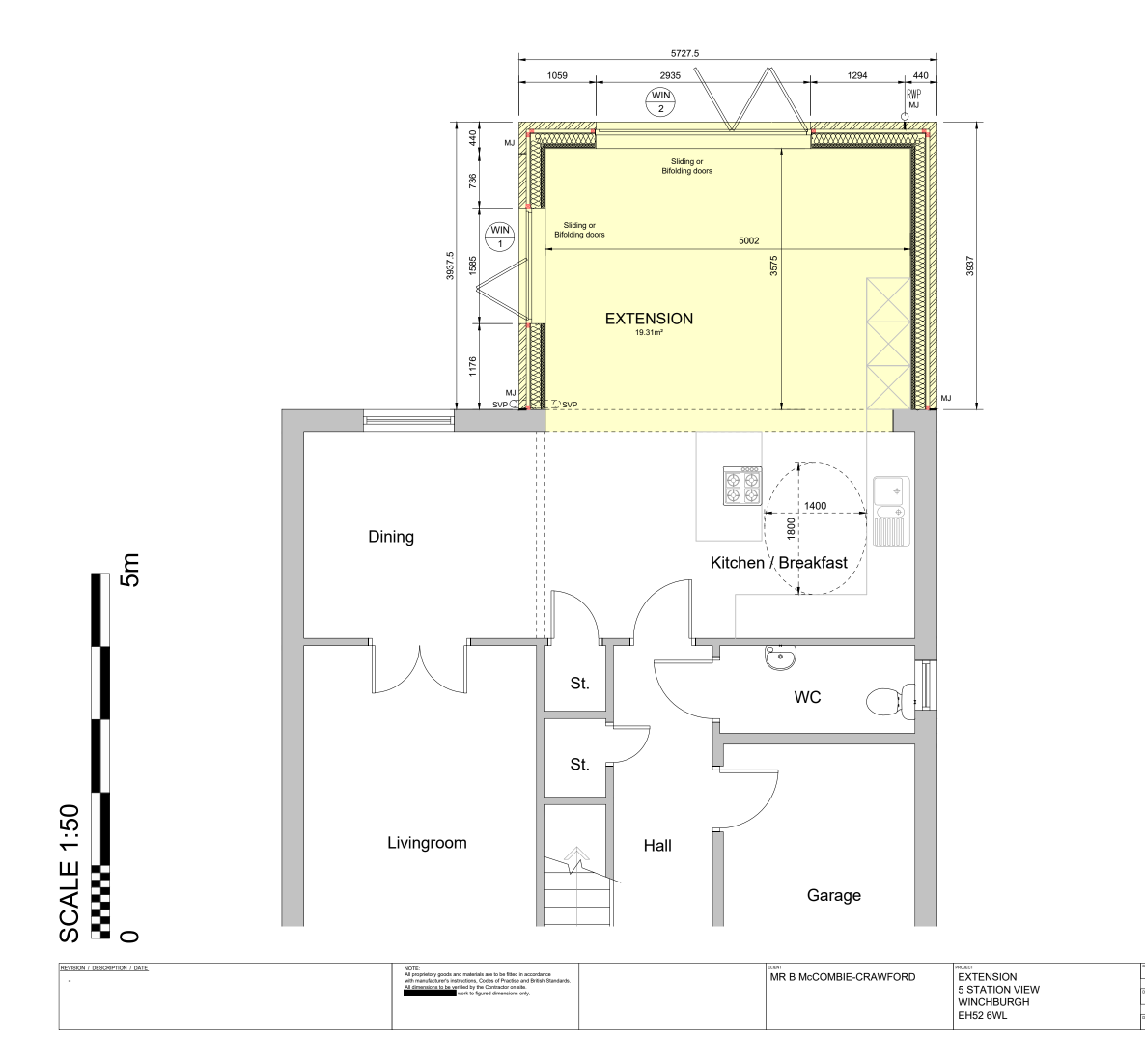
CLIENT	PROJECT
MR B McCOMBIE-CRAWFORD	EXTENSION
	5 STATION VIEW
	WINCHBURGH
	EH52 6WL



All dimensions should be site checked prior to the checked prior to the ordering of any materials or undertaking of any works. Any variations must be identified to owners.

This drawing is to be read in conjunction with all structural engineers drawings, specifications and . details.

scale @a3 1:50				
	CAD	PROJECT NUMBER REVISION		
DATE		23-01	PL1	-
24-09-2023	PLANNING			



All dimensions should be site checked prior to the ordering of any materials or undertaking of any works. Any variations must be identified to owners.

This drawing is to be read in conjunction with all structural engineers drawings, specifications and details.

scale @A3 1:50				
	CHECKED	PROJECT NUMBER REVISION		
0AD	0AD			REVISION
24-09-2023	PLANNING	23-01	PL2	-