



1 Existing South Elevation  
Scale: 1:50



6 Proposed South Elevation  
Scale: 1:50

**Proposal**

We were asked by our clients to prepare and submit an application for a replacement front door and glazed overhead.  
The existing front door is a basic, timber unit from a local merchants. It is poorly insulated and leaking. The overhead is a perspex sheet.

The proposal is to replace the door and overhead with a high quality, alu clad timber framed front door with full draught seals. Colour to be matt black. Glazing to be double glazed clear unit.




Photo showing proposed door

rev	date	details	by
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rev	date	details	by	notes
-	-	-	-	Do not scale from drawings. Request any dimensions from architect where not provided.
-	-	-	-	All dimensions to be checked on site by contractor prior to starting work/ ordering materials.
-	-	-	-	Any discrepancies to be reported immediately to the architect.
-	-	-	-	All drawings to be read in conjunction with structural engineer's and any other consultant's drawings and specifications.
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Client:	A & G Calder
Address:	Greenwell, Main Street, West Linton, EH46 7EA
Project title:	Replacement front door
Address:	Greenwell, Main Street, West Linton, EH46 7EA

drawing no.	0606 PL 001	revision		drawing title:	Existing and Proposed Elevations	date:	30/10/2023
status	PL					drawn:	
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