

existing north elevation - 1:50



proposed north elevation - 1:50



existing south elevation - 1:50



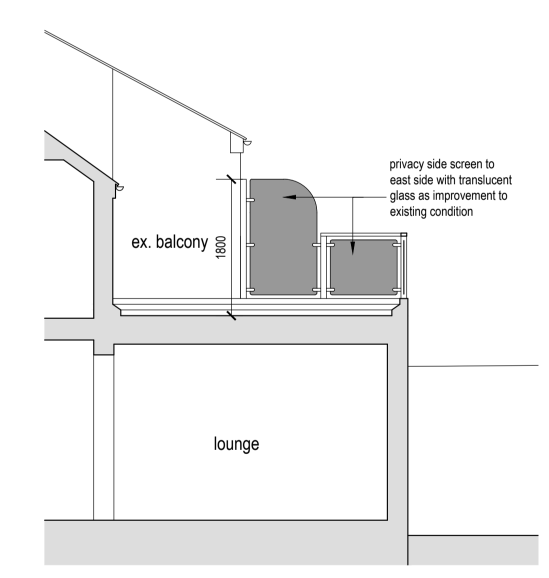
proposed south elevation - 1:50

MATERIAL SCHEDULE

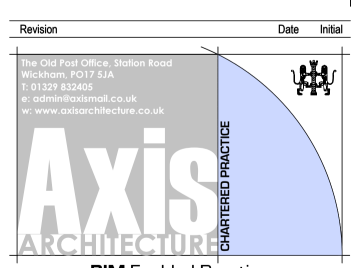
Windows - thin white frame uPVC double glazed with feature muntins to suite general pattern of original windows to be replaced

Ground Floor Three Leaf Bi-fold Doors - thin frame polyester powder coated aluminum double glazed, colour to be confirmed

Replacement Balustrading - Powder coated steel balusters and handrails with safety glazed infill panels, clear to south elevation and translucent to east and west elevations - colour TBC



proposed east elevational section - 1:50



BIM Enabled Practice

All dimensions are to be checked on site and any discrepancies reported to the architect before work commences. Figured dimensions only are to be taken from this drawing. This drawing is to be read in conjunction with all relevant consultants and/or specialists drawings/documents and any discrepancies or variations notified to the architect before work commences. This drawing is copyright and may not be reproduced, wholly or in part, without the consent of the architect.

Refurbishment of 25 Anglesey Arms Road Mr & Mrs Young

Existing and Proposed Layouts North & South Elevations

mm 500	1000	1500	2000	2500	3000	3500	4000	
		PL	.AN	NIN	G			
Scale @ A1		Drawn		Checked		Date		
1:50	:50		CC				Jan 21	
lab Nivesba	r & Draw	ing Numb	er			F	Revision	