







50mm head packers required for portal Existing beam clearance and balcony night vents. Insulation to underside of Existing balcony ∟100 x 150mm Bi-fold beam RSJ (size to be determined by structural engineer) 2090 O/A Bi-fold door height **Side Section**

Notes:

Any drawings or plans depicted make no allowance for the provision of any tie bars within the roof of the proposed Living Space. This can only be determined once the roof is put into manufacture.

Knockthrough by Anglian

This drawing is the copyright of Anglian Home Improvements and must not be re-issued, loaned or copied without their consent. All dimensions are in millimetres (mm) unless noted otherwise. Do not use for base laying purposes

Produced on A3 paper



	Drawing title: Proposed Unit Plan and Elevations				evisior	1S (Starting from bottom)	Customer Approval	
	Contract No.: 900/01024		Page 5					
	Proposed: PVCu Conservatory At: 24 BROCAS CLOSE LONDON NW3 3LD For: Mr. & Mrs.ROBIN							Signed Dated
	Drawers initials: SDr Scale :	NTS	Date: 04/10/18	Rev.	Date	Description	Initials	