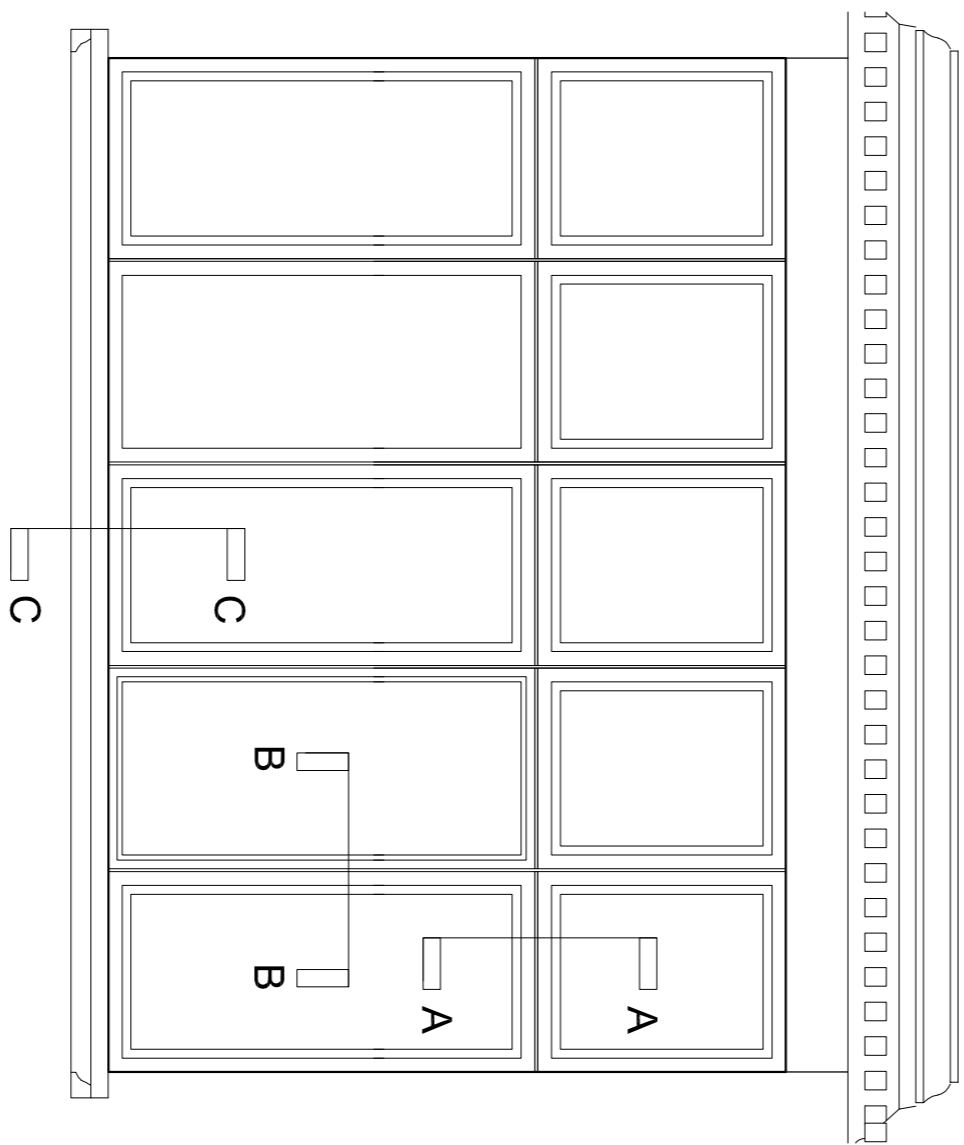
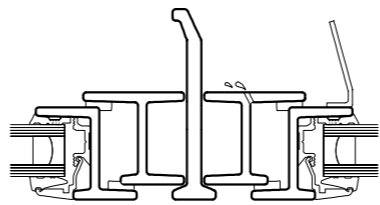


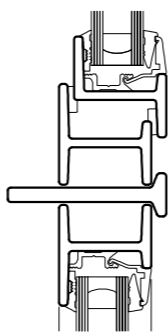
01	Existing Steel Window (Alfred Place Elevation)
Scale 1:20@A1	



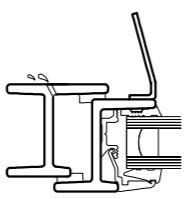
02 Proposed Double Glazed Steel Window (Alfred Place Elevation)
Scale 1:20@A1



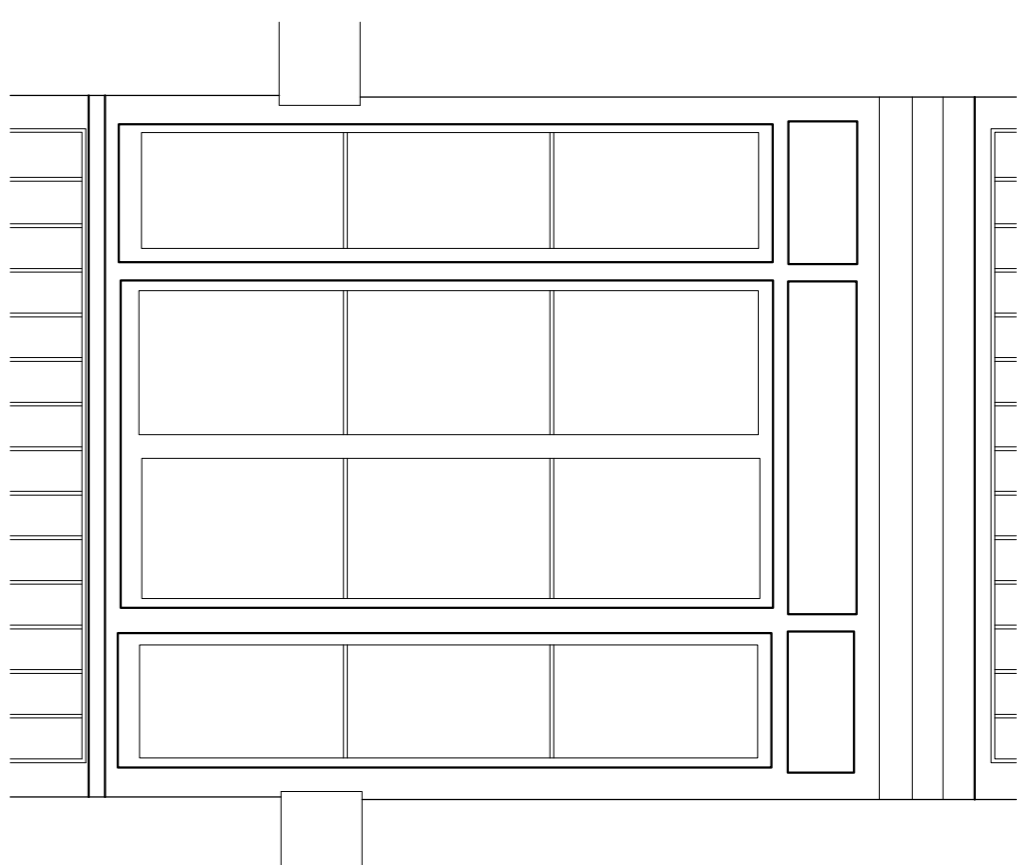
A-A	Section A-A Proposed Steel Detail
	Scale 1:5@A1



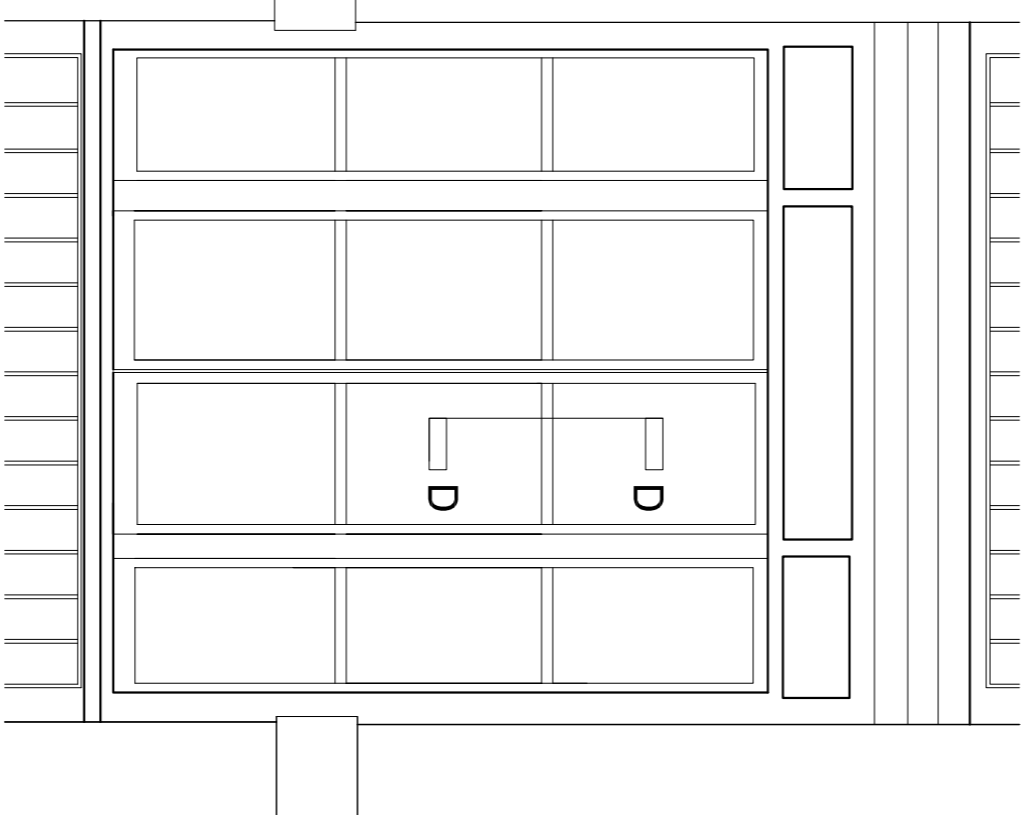
B-B Section B-B Proposed Steel Detail
Scale 1:5@A1



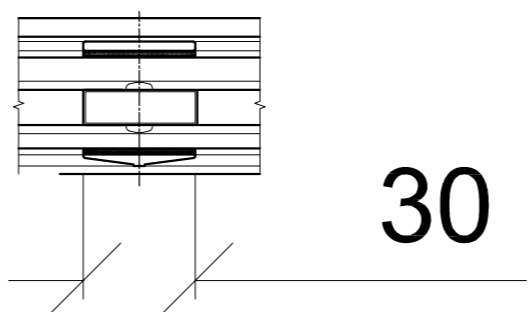
C-C	Section C-C Proposed Steel Detail
	Scale 1:5@A1



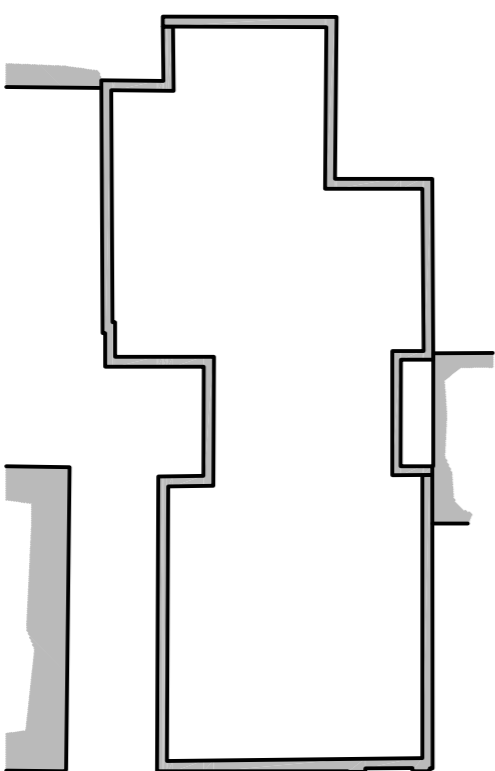
03 Existing Timber Window (Alfred Place Elevation, Stair Core)
Scale 1:20@A1



04 Proposed Steel Double Glazed Window (Alfred Place Elevation, Stair Core)
Scale 1:20@A1





D-D	Section D-D Proposed Glazing Bar Detail
	Scale 1:2@A1



KEY PLAN
Not to Scale

WEST ELEVATION DETAILS

ALFRED PLACE

<div></div> <div>Gibberd Ltd</div> <div>11-121 Durain Road London EC2A 3AD ☎ +44(0)20 7739 8948 ✉ studio@gibberd.com 🌐 www.gibberd.com</div>	REV	DESCRIPTION	DATE	DRAWN	AUTH	© Copyright of the information is vested in Gibberd Ltd . Do not scale from the drawing, work to figured dimensions only. For the avoidance of doubt, all dimensions are measured to wall structure and not finishes unless otherwise stated.	<div></div> <div>Gibberd</div> <div>ARCHITECTURE MASTER PLANNING INTERIOR DESIGN CONSERVATION LANDSCAPE</div>	Client: Willmott Dixon Interiors		
	P1	Issued for PLANNING APPLICATION	03.05.13	RW	RM			Project: Alfred Place		
	Title: Existing and Proposed Steel Window Details									
	Project No: G0563		Date: May '13	Scale: 1:50 @ A1	Rev: P1					
Drawing No: (PA) 050						Series: (PA) PLANNING				
Drawn: RW Auth: RM Status: FOR APPROVAL										