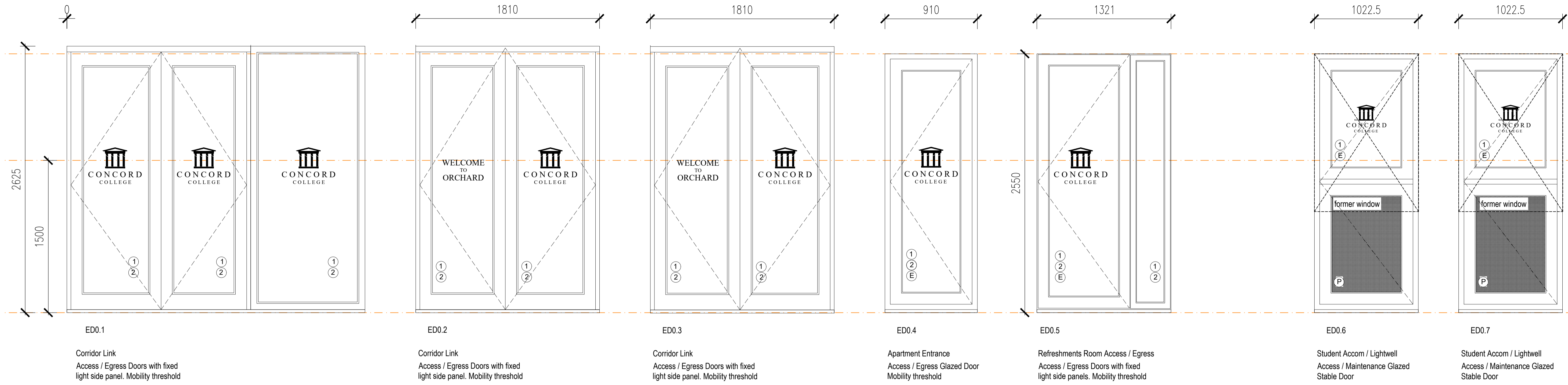
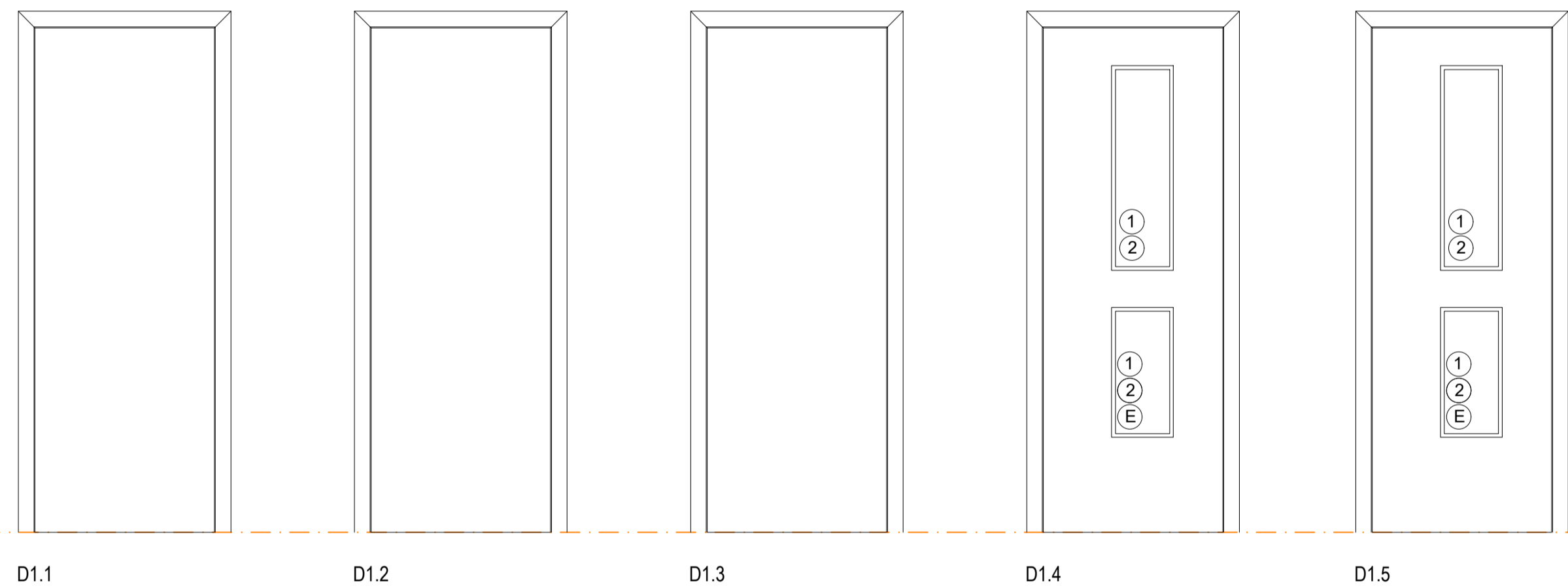
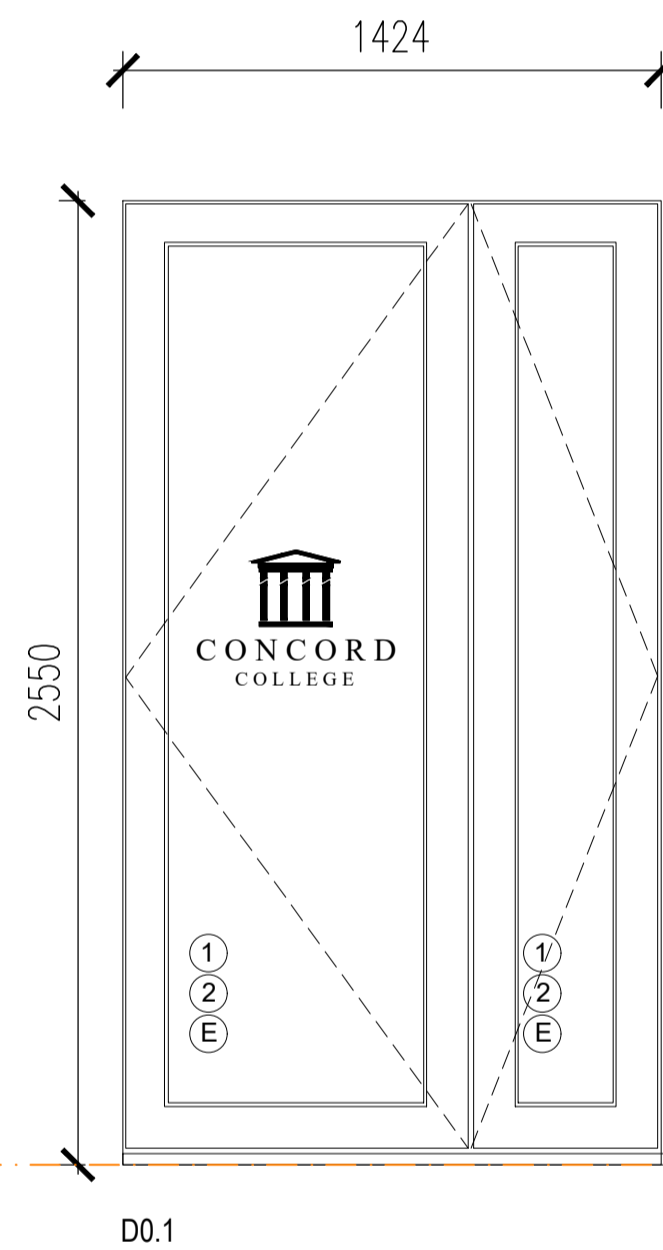


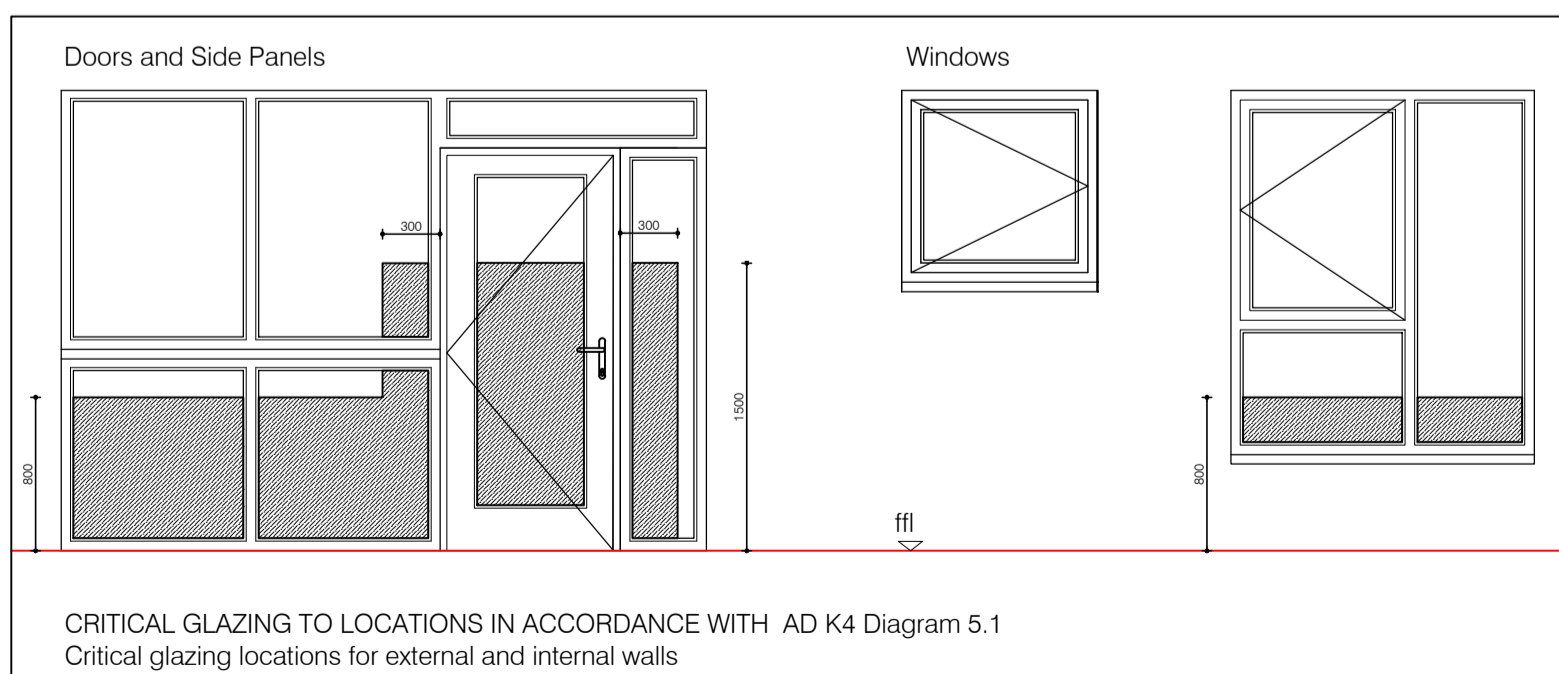
GF - DOORS



GF - DOORS



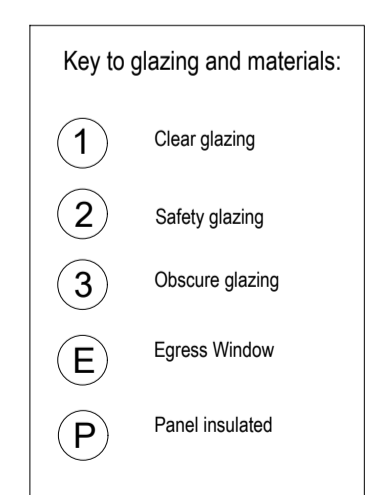
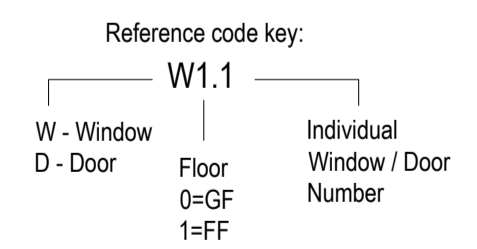
DOOR	LOCATION	REF	TYPE	STRUCTURAL OPENING	DOOR SIZE	VISION PANEL	ADDITIONAL COMMENTS			
				WIDTH	HEIGHT	WIDTH	HEIGHT	DEPTH		
Common Room External Access / Egress	ED0.1			2935	2625	min 800	-	-	YES	Aluminum door set. Pattern & colour to client approval. Mobility Flush Threshold. Laminated double glazed panel. SBD approved. Ironmongery (lever lock handles, deadlock, internal push pad escape handles - all subject to client approval. RAL 9010. College logo manifestation to AD Pt K
Corridor External Access / Egress	ED0.2			1810	2625	-	-	-	YES	Aluminum door set. Pattern & colour to client approval. Mobility Flush Threshold. Laminated double glazed panel. SBD approved. Ironmongery (lever lock handles, deadlock, internal push pad escape handles - all subject to client approval. RAL 9010. College logo manifestation to AD Pt K
Corridor External Access / Egress	ED0.3			1810	2625	-	-	-	YES	Aluminum door set. Pattern & colour to client approval. Mobility Flush Threshold. Laminated double glazed panel. SBD approved. Ironmongery (lever lock handles, deadlock, internal push pad escape handles - all subject to client approval. RAL 9010. College logo manifestation to AD Pt K
Apartment Access / Egress	ED0.4			910	2550	-	-	-	YES	Aluminum door set. Pattern & colour to client approval. 150mm Threshold. Laminated double glazed panel. SBD approved. Ironmongery (lever lock handles, deadlock, internal push pad escape handles - all subject to client approval. RAL 9010. College logo manifestation to AD Pt K
Common Room Access / Egress	ED0.5			2318.5	2550	-	-	-	YES	Aluminum door set. Pattern & colour to client approval. Mobility Flush Threshold. Laminated double glazed panel. SBD approved. Ironmongery (lever lock handles, deadlock, internal push pad escape handles - all subject to client approval. RAL 9010. College logo manifestation to AD Pt K
Student Accom / Lightwell	ED0.6			1022.5	2550	-	-	-	YES	Aluminum door set. Pattern & colour to client approval. Mobility Flush Threshold. Laminated double glazed panel. Insulated Panel. SBD approved. Ironmongery (lever lock handles, deadlock, internal push pad escape handles - all subject to client approval. RAL 9010. College logo manifestation to AD Pt K
Student Accom / Lightwell	ED0.7			1022.5	2550	-	-	-	YES	Aluminum door set. Pattern & colour to client approval. Mobility Flush Threshold. Laminated double glazed panel. Insulated Panel. SBD approved. Ironmongery (lever lock handles, deadlock, internal push pad escape handles - all subject to client approval. RAL 9010. College logo manifestation to AD Pt K
Common Room	D0.1			2485	2550	min 800	to suit frame		YES	Aluminum door set. Pattern & colour to client approval. Mobility Flush Threshold. Laminated double glazed panel. SBD approved. Ironmongery (lever lock handles, deadlock, internal push pad escape handles - all subject to client approval. RAL 9010. College logo manifestation to AD Pt K
Store	D0.2			594	2100	726	2040	35	NO	Solid core. Ironmongery style TBC. 1.5 pair ss ball hinges. Lever latch. Undercut 10mm for ventilation
Store	D0.3			594	2100	726	2040	35	NO	Solid core. Ironmongery style TBC. 1.5 pair ss ball hinges. Lever latch. Undercut 10mm for ventilation
Apartment Shower Room	D1.1			794	2100	726	2040	35	NO	Solid core. Ironmongery style TBC. 1.5 pair ss ball hinges. Lever latch. Undercut 10mm for ventilation. Can heat indicator latch.
Apartment Bedroom	D1.2			794	2100	726	2040	35	NO	Solid core. Ironmongery style TBC. 1.5 pair ss ball hinges. Lever latch.
Apartment Lounge / Kitchen	D1.3			794	2100	726	2040	35	NO	Solid core. Ironmongery style TBC. 1.5 pair ss ball hinges. Lever latch.
Circulation / Refreshments Room	D1.4			850	2100	726	2040	35	YES	Solid core. Ironmongery style TBC. 1.5 pair ss ball hinges. Key and Thumb turn lock.
Circulation / Refreshments Room	D1.5			850	2100	726	2040	35	YES	Solid core. Ironmongery style TBC. 1.5 pair ss ball hinges. Key and Thumb turn lock.



External Doors - Target area-weighted U-value - no worse than 1.20 W/m²K
 Decouplink or similar approved Traditional 2500 doors and frames.
 PAS 24 Secured by Design Accreditation
 Sound attenuation normally 42 db (+/- 2 db)
 Air permeability 600 Pa
 Water tightness 300 Pa
 Wind resistance 2000 Pa
 Minimum glazing 4-25-4 (laminated to BS 6206 where appropriate) nominal U-value 1.2 W/m²K
 Colour RAL 9010 TBA with client.

Generally:
 All external glazed doors to be Secured by Design certified. All external doors and windows shall, as a minimum, achieve PAS24.
 Safety glazing to be in accordance with the appropriate safety standards. All doors and side screens to be safety glazed with appropriate safety standards (BS EN 1279) like mark etched in to its surface in a corner where it can be seen after installation. All doors must have level access and not be obstructed by raised thresholds (max 15mm high) as stated by Building Regulations / Lifetime Homes. A suitable flush threshold seal must be provided, slot drain externally immediately adjacent to the main entrance.
 All dimensions shown are structural opening sizes and manufacturer to allow for fitting tolerances and timber frame shrinkage and settlement.
 The appointed contractor is responsible for ensuring correct site dimensions prior to ordering.

N.B. For all consultants / specialist manufacturers / suppliers / sub-contractors works, refer to specific designs, details and specifications before proceeding with the works.



Note:
 Refer to Elevation / Section / Detail drawings for Cill and Head details.
 Note:
 Internal guarding is to be provided where operable windows are positioned below 800mm above FFL.
 Note:
 Refer to Block Plans for all door handings.
 * denotes peeped weep positions - outside weeps positioned inboard of reveal line to reduce potential mastic staining of window frames.

Building Regulations / Construction

Client: CONCORD COLLEGE

Project: Orchard Residence - New Link

Drawing Title: Door Schedule (refer to GA DWG WD-100)

Scale: 1:50 @ A1

Drawing No: WD - 110 - C

Project No: 625

Drawn by: MM

Check by: MS

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All drawings to be read in conjunction with all other designers