

Stanwell

Stanwell New Projects Office
Switchyard Road,
Stanwell, QLD, 4702

25010 / cd Spec B / T1

Appendix B - Wall Schedule

Revision	Date	Description	Issued by
T1	11/03/2026	For Tender	JB

PRELIMINARY
NOT FOR CONSTRUCTION

Wall Schedule

Project	Stanwell New Projects Office									
Project No	25010									
Revision	Date	Description								
T1	11/03/26	For Tender								
Categories										
WAP	Wall Access Panel									
WBR	Wall Brick									
WCB	Wall Concrete Block									
WCO	Wall Concrete									
WEF	Wall External Façade									
WIG	Wall Internal Glazed									
WIL	Wall Internal Lining over Structure									
WIP	Wall Internal Partition									
Legend										
	Items to be confirmed	Blue text								
	Current revision changes	Changed (red), deleted (strikethrough) and yellow highlight								
	Prior revision changes	Text								
Wall Notes - apply to all wall types										Revision
	1	Refer to architectural specification and drawings.								
	2	Refer to structural documents.								
	3	Refer to T Sheet for material selections								
	4	Refer to acoustic report for acoustic performance requirements.								
	5	Refer to A-25 series drawings and ESD Report for Section J performance requirements.								
	6	Install walls in accordance with the manufacturers' requirements.								
	7	Provide nogging and additional framing in walls to suit wall mounted fixtures.								
	8	Fibre cement linings are to be installed with cover battens - refer Internal Elevations on A-60 series drawings and details .								
	8	Where penetrations are made in sound rated walls, the required sound rating must be maintained.								
	9	Where penetrations are made in sound rated walls >Rw 35 for either GPO's or light switches, these are to be backed using the HPM 430 Fire/Acoustic wall box.								
	10	Typical skirting to be MTR-1 UNO								
	11	Typical wall finish to be PT-ILa UNO								
WCB - Wall Concrete Block										
Notes:	1	Refer to structural documents core filling requirements.								
	2	All blockwork to be laid stretcher bond								
	3	All external blockwork to be finished on all exposed edges with clear sealant								
Code	Width (mm)	Configuration of Wall (tag on Side 1)			Wall Modifiers			Insulation	Notes	Revision
		Side 1 Lining	Structure	Side 2 Lining	Acoustic	Fire (FRL)	Thermal			
WCB-1	210	nil	190mm grey concrete block	nil	nil	nil	nil	nil	Capping block to be provided	T1
WEF - Wall External Façade										
Notes:	1	Refer to Façade Performance Specification								
	2	Install facade in accordance with the manufacturers' requirements.								
	3	All glass type and thickness to meet minimum acoustic and ESD requirements and comply with AS1288.								
	4	Provide shop drawings for approval prior to manufacture.								
	5	Provide samples of components and a prototype façade assembly for approval prior to manufacture.								
	6	All external wall components to be non-combustible. Provide certification for non-combustability of facade system to the satisfaction of the certifier								
	7	This façade is subject to a performance based design brief prepared by the Façade Engineer. Refer to Façade Engineer's Report for all performance and reporting requirements.								
	8	Refer Structural Engineer Specification notes for maximum stud spacing and BMT to suit linings, height of wall and fixtures connected to wall.								
	9	All proposed glass types are to be approved by the Architect and ESD consultant.								
	10	Allow for weather sealant and backing rod between all external facade systems and structural support.								
Code	Overall Width	Configuration of Wall (tag on Side 1)			Wall Modifiers			Insulation	Notes	Revision
		Side 1 Lining	Structure	Side 2 Lining	Acoustic	Fire (FRL)	Thermal			

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Wall Notes - apply to all wall types										Revision
WEF-1	226mm (excl. cladding)	AM-1 (varies) / 35mm batten / 6mm RAB board with WP-2 membrane / 10mm Thermal Break	150mm Steel Stud (with steel columns & beams to Eng details)	9mm FC / 16mm furring channels	nil	nil	R1.9	Bradford R4.0 Gold Wall Batt; 140mm thick	- WEF-1 up to int. clng level - Refer to Façade Elevations on A-40 series drawings for external cladding configuration.	T1
WEF-2	201mm (excl. cladding)	AM-1 (varies) / 35mm batten / 6mm RAB board with WP-2 membrane / 10mm Thermal Break	150mm Steel Stud (with steel columns & beams to Eng details)	nil	nil	nil	R1.9	Bradford R4.0 Gold Wall Batt; 140mm thick	- WEF-2 above int. clng level - Refer to Façade Elevations on A-40 series drawings for external cladding configuration.	T1
WEF-11	120mm	8.5mm James Hardie EasyLap / 10mm Thermal Break / WP-4 membrane	92mm Steel Stud	9mm FC	nil	nil	R1.4	Bradford R2.7 Gold Wall Batt; 90mm thick		T1
WEF-12	140mm	8.5mm James Hardie EasyLap / 20mm batten / 10mm Thermal Break / WP-4 membrane	92mm Steel Stud	9mm FC	nil	nil	R1.4	Bradford R2.7 Gold Wall Batt; 90mm thick		T1
External Aluminium or Timber Framed Glazed Façade (windows)										
Notes		1 All WEF notes above apply to this sub-section 2 Refer to Façade Elevations & Plans on A-40 series drawings for configuration and setout of windows. 3 Refer to drawings A-71001 & A-72001 for window details.								
Code	Overall Width	Glazing	Framing	Internal Trims	Acoustic	Fire (FRL)	Thermal	Details	Notes	Revision
WEF-21	150	Clear Glass IGU: 6.38mm Clear Lam. / 12mm Gap / 6mm Clear (toughened)	G James 651 series double glazed framing system with subsill & deflection head and vertical mullions with attached sunshade blades where shown. Finish: PT-PCz (grey p'coat)	MTR-1b reveal to head, sill and jambs - refer to details and internal elevations for layouts.	Rw=36	nil	U-Value: 4.0 SHGC: 0.64	Refer façade elevations & sections on A-40 & A-41 series drawings Details: Refer A-71 & A-72 series drawings		T1
WEF-22	150	Fixed Glass: 10.38mm Clear Laminated Glass. Louvre System: EBSA G-FS frameless glass louvre system complete with electric actuators as documented on drawings and in specification. Blade height as per facade elevations. Glass Blades: 11.52 mm Clear Laminated HS Glass. Louvre frame finish: PT-PCz Operation: electric drive operation (fail secure).	G James 650 series single glazed frame with subsill & deflection head and vertical mullions with operable glass louvre bays and attached sunshade blades. Finish: PT-PCz (grey p'coat)	MTR-1b reveal to head, sill and jambs - refer to details and internal elevations for layouts.	Rw=36	nil	nil	Refer façade elevations & sections on A-40 & A-41 series drawings Details: Similar to details on A-71 & A-72 series drawings.		T1
WEF-23	150	Infill Panel: Fixed alum framed door leaf to match entry doors Glass: 10.38mm Clear Laminated Glass.	G James 650 series frame	MTR-1b reveal to head, sill and jambs - refer to details and internal elevations for layouts.	nil	nil	nil			T1

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Wall Notes - apply to all wall types										Revision
WEF-31	140	Glass: 10.38mm Clear Solect 119 #4 Laminated.	Duce ECO certified timber framed glazing system. Head, sill, mullion, transom: 140x42 with rebate for 32x11 bead for glass. Timber Species: Blackbutt Finish: PT-T1		Rw=36	nil	U-Value: 4.7 SHGC: 0.59		Duce Contact: Gavin Nunn (0435) 850 537	T1
WEF-32	140	Glass: 10.38mm Clear Laminated Glass.	As per WEF-31 but with slding doors and structural head @ 2100H		Rw=36	nil	nil		Duce Contact: Gavin Nunn (0435) 850 537	T1
WEF-33	140	Glass: 10.38mm Clear Laminated Glass.	Duce ECO certified timber framed glazing system. Head, sill, mullion: 140x42 with rebate for 32x11 bead for glass. Timber Species: Blackbutt Finish: PT-T1			nil	nil		Duce Contact: Gavin Nunn (0435) 850 537	T1
WIG - Wall Internal Glazed										
Notes: 1 2 3 4 5 All glass type and thickness to meet minimum acoustic requirments and to comply with AS1288. Provide shop drawings for approval prior to manufacture. Provide test data of glazing system to meet minimum acoustic requirements as part of the shop drawing process. All timber products to be supplied with FSC, AFS or PEFC certification - chain of custody certification to be provided for approval. Provide decals to comply with AS1288.										
Code	Width (mm)	Configuration of Wall (tag on Side 1)			Wall Modifiers			Insulation	Notes	Revision
		Side 1 Lining	Structure	Side 2 Lining	Acoustic	Fire (FRL)	Thermal			
WIG-1	140	Glass: Clear 12.5mm V-Lam hush	Duce ECO certified timber framed glazing system. Head, sill, mullion, transom: 140x42 with rebate for 32x11 bead for glass Timber Species: Blackbutt Finish: PT-T1	nil	Rw=40	nil	nil		Duce Contact: Gavin Nunn (0435) 850 537 Details: Refer A-710010 & A-720011	T1
WIG-2	140	Glass: Clear 12.5mm V-Lam hush	Duce ECO certified timber framed glazing system. Head, sill, mullion, transom: 140x42 with rebate on each side for 32x11 bead for glass. Timber Species: Blackbutt Cavity: 60mm between glass Finish: PT-T1	Glass: Clear 12.5mm V-Lam hush	Rw=51	nil	nil		Duce Contact: Gavin Nunn (0435) 850 537	T1
WIP - Wall Internal Partition										
Notes: 1 2 3 4 5 6 Steel stud size shown is for non-loadbearing Rondo wall studs with associated deflection head tracks, bottom track and nogging. All internal steel wall framing, top hats, angles and finishing sections to be Rondo. Refer Rondo technical literature and structural specifications for maximum stud spacing and BMT to suit linings, height of wall and fixtures connected to wall. Design, construct & certify steel stud wall systems with seismic restraint to conform to AS 1170.4 and Earthquake design category I. Refer structural documents for seismic design criteria. Provide deflection head detail to all walls connected between structural elements. Steel stud walls and linings typically run from floor to underside of structure over unless noted otherwise. FC Lining: Install with cover battens as shown, refer A-60 series drawings for setout and extent. All exposed joints and fixings to be flush set. FC Perforated: Décor Decorlux 9mm FC AL250-S-50										

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Wall Notes - apply to all wall types										Revision
7 Wall structure and linings are included in the code										
Code	Width (mm)	Configuration of Wall (tag on Side 1)			Wall Modifiers			Insulation	Notes	Revision
		Side 1 Lining	Structure	Side 2 Lining	Acoustic	Fire (FRL)	Thermal			
WIP-1	110	9mm FC	92mm Steel Stud	9mm FC	Varies, refer A-22 series	nil	nil	Acoustic as required		T1
WIP-2	101	9mm FC	92mm Steel Stud	nil				Acoustic as required		T1
WIP-6		9mm FC Perforated	92mm Steel Stud	9mm FC perforated				Acoustic as required		T1
WIP-7		20mm Shiplap, PT-T2	92mm Steel Stud					Acoustic as required		T1
WIP-11	168	9mm FC	150mm Steel Stud	9mm FC	Varies, refer A-22 series			Acoustic as required		T1