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ATTACHMENT 1 - QUIET HOUSE DESIGN PACKAGES - LLOYD GEORGE ACOUSTICS

Quiet House Package A

56-58 dB LAcq(Day) & 51-53 dB LAcq(Night)

Element	Orientation	Room		
		Bedroom	Indoor Uving and Work Areas	
External Windows	Facing	 Up to 40% floor area (R_a + C_y ≥ 28); Sliding or double hung with minimum 10mm single or 6mm- 12mm-12mm double insulated glating; Saeled awning or casement windows with minimum 6mm glass. Up to 60% floor area (R_a + C_y ≥ 31); Sealed awning or casement windows with minimum 6mm glass. 	Up to 40% floor area (R _w + C _w ≥ 25): Siding or double hung with minimum 6mm single or 6mm-12mm-6mm double insulated glazing; Up to 60% floor area (R _w + C _w ≥ 28); Up to 80% floor area (R _w + C _w ≥ 31).	
	Side On	As above, except R_w + $C_{\rm f}$ values may be 3 dB less or max % area increased by 20%.		
	Opposite	No specific requirements		
External Doors	Facing	• Fully glazed hinged door with certified $R_{\rm e}+C_{\rm p}\gtrsim 28$ rated door and frame including seals and 6mm glass.	 Doors to achieve R_w + C_y ≥ 25: 35mm Solid timber core hinged door and frame system certified to R_w 28 including seals; Glazed sliding door with 10mm glass and weather seals. 	
	Side On	As above, except R _w + C _y values may be 3 dB less.		
	Opposite	No specific requirements		
External Walls	All	R _w + C _x 2 45: Two leaves of 90mm thick clay brick masonry with minimum 20mm cavity; or Single leaf of 150mm brick masonry with 13mm cement render on each face; or One row of 92mm studs at 600mm centres with: Resilient steel channels fixed to the outside of the studs; and 9.5mm hardboard or fibre cement sheeting or 11mm fibre cement weatherboards fixed to the outside; 75mm thick mineral wool insulation with a density of at least 11kgkg/m ³ ; and 2.3 16mm fire-rated plasterboard to inside.		
Roofs and Ceilings	All	• $R_{w} * C_{w} \gtrsim 35;$ \odot Concrete or terracotta tile or metal sheet roof with sarking and at least 10mm plasterboard.		
Outdoor Living Areas		At least one outdoor living area located on the opposite side of the building from the transport corridor and/or at least one ground level outdoor living area screened using a solid continuous fence or other structure of minimum 2 metres height above ground level.		

Quiet House Package B

59-62 dB LAng(Day) & 54-57 dB LAng(Night)

Element	Orientation	Room	
		Bedroom	Indoor Living and Work Areas
External Windows	Facing Side On	Up to 40% floor area (R _w + C _u ≥ 31): Fixed sach, avaning or casement with minimum from glass or form-12mm- form double insulated glazing. Up to 60% floor area (R _w + C _u ≥ 34): Fixed sach, avaning or casement with minimum 10mm glass or form- 12mm-10mm double insulated glazing. As above, except R _w + C _u values may be	 Up to 40% floor area (R_w + C_w ≥ 28): Sliding or double hung with formn12mm-12mm-10mm double insulated glazing; Sealed awning or casement windows with minimum form glass. Up to 60% floor area (R_w + C_w ≥ 31); Up to 80% floor area (R_w + C_w ≥ 34). 3 d8 less or max % area increased by 20%.
	Opposite	As above, except R_w + C_{tr} values may be 6 dB less or max $\%$ area increased by 20%.	
External Doors	Facing	 Fully glazed hinged door with certified R₄ + C₅ = 31 rated door and frame including seals and 10mm glass. 	 Doors to achieve R_w + C_w ≥ 28: 40mm Solid timber core hinged door and frame system certified to R_w 32. Including seaks; Fully glazed hinged door with certified R_w + C_w ≥ 28 rated door and frame including seals and 6mm glass.
	Side On	As above, except R _w + C _{tr} values may be 3 dB less or max % area increased by 20%.	
	Opposite	As above, except R_w + C_{tr} values may be 6 dB less or max $\%$ area increased by 20%.	
External Walls	All	 R_w + C_y ≥ 50: Two leaves of 90mm thick clay brick masonry with minimum 50mm cavity between leaves and 25mm glasswool or polyester (248g/m²). Resilient ties used when required to connect leaves. Two leaves of 110mm clay brick masonry with minimum 50mm cavity between leave and 25mm glasswool or polyester insulation (248g/m²). Single leaf of 220mm brick masonry with 13mm cement render on each face. 150mm thick unlined concrete panel or 200mm thick concrete panel with one layer or 13mm plasterboard or 13mm cement render on each face. Single leaf of 90mm clay brick masonry with: A cavity of 25mm brick masonry with: A cavity of 25mm between leaves; S0mm glasswool or polyester insulation (111g/m²) between studs; and One layer of 10mm plasterboard face. 	
Roofs and Ceilings	All	• $R_w + C_\phi \ge 35$: • Concrete or terracotta tile or metal sheet roof with sarking and at least 10mm plasterboard celling with R3.0+ fibrous insulation.	
Outdoor Living Areas		At least one outdoor living area located on the opposite side of the building from the transport corridor and/or at least one ground level outdoor living area screened using a solid continuous force or other structure of minimum 2.4 metries height above ground level.	

Quiet House Package C

63-66 dB LAeq(Day) & 58-61 dB LAeq(Night)

Element	Orientation	Room	
		Bedroom	Indoor Living and Work Areas
External Windows	Facing	 Up to 20% floor area (R_a + C_a ≥ 31): Fixed sash, awning or casement with minimum form glass or form -12mm-6mm double insulated glazing. Up to 40% floor area (R_a + C_a > 34): Fixed sash, awning or casement with minimum 10mm glass or 6mm-12mm-10mm double insulated glazing. 	 Up to 40% floor area (R_u + C_u ≥ 31): Fixed sah, awning or casement with minimum 6mm glass or 6mm- 12mm-6mm double insulated glazing. Up to 60% floor area (R_u + C_u ≥ 34): Fixed sash, awning or casement with minimum 10mm glass or 6mm-12mm-12mm double insulated glazing.
	Side On	As above, except R _w + C _{tr} values may be	3 dB less or max % area increased by 20%.
	Opposite	As above, except R _w + C _{tr} values may be 6 dB less or max % area increased by 20%.	
External Doors	Facing	Not recommended.	 Doors to achieve R_a + C_a ≥ 30: Fully glazed hinged door with certified R_a + C_a ≥ 1 stated door and frame including seals and 10mm glass; 40mm Solid timber core side hinge door, frame and seal system certified to R_a 32 including seals. Any glass inserts to be minimum 6mm.
	Side On	As above, except $R_{\rm sc}$ + $C_{\rm tr}$ values may be 3 dB less or max % area increased by 20%.	
	Opposite	As above, except $R_{\rm sc}$ + $C_{\rm u}$ values may be 6 dB less or max % area increased by 20%.	
External Walls	AI	 R_a + C_a ≥ 50: Two leaves of 90mm thick clay brick masonry with minimum 50mm cavity betwee leaves and 25mm glasswool or polytester insulation (24kg/m³). Resilient tiu used where required to connect leaves. Two leaves of 110mm clay brick masonry with minimum 50mm cavity between leava and 22mm glasswool or polytester insulation (24kg/m³). Single leaf of 220mm brick masonry with 13mm cement render on each face. 150mm thick unlined oncorrete panel or 200mm thick concrete panel with one layer 13mm plasterboard or 13mm cement render on each face. Single leaf of 20mm clay brick masonry with: A row of 70mm x 35mm timber studs or 64mm steel studs at 600mm centres. A cavity of 25mm between leaves; 50mm glasswool or polytester insulation [11kg/m³] between studs; and One layer of 10mm plasterboard fixed to the insulation [21kg/m³] 	
Roofs and Ceilings	Ali	R _a +C _a ≥40: Concrete or terracotta tile roof with sarking, or metal sheet roof with foil backes R2 O+ fibrous insulation between steel sheeting and roof battens; R3 O+ insulation batts above ceiling; Z x 10mm plasterboard ceiling or 1 x 13mm sound-rated plasterboard affixed usin steel (uring channel to ceiling rafees);	
Outdoor	Living Areas		opposite side of the building from the transpor oor living area screened using a solid continuou as height above ground level.

Mechanical Ventilation requirements

In implementing the acceptable treatment packages, the following mechanical ventilation / airconditioning considerations are required:

- Acoustically rated openings and ductwork to provide a minimum sound reduction performance of R_w 40 dB into sensitive spaces;
- · Evaporative systems require attenuated ceiling air vents to allow closed windows;
- Refrigerant based systems need to be designed to achieve National Construction Code fresh air ventilation requirements;
- Openings such as eaves, vents and air inlets must be acoustically treated, closed or relocated to building sides facing away from the corridor where practicable.

Specialist Advice

Specialist Advice where noise levels are greater than 66 dB L_{Aeq(Day)}.

Alternative constructions from the deemed to satisfy packages may be acceptable if supported by a report undertaken by a suitably qualified acoustical consultant (member firm of the Association of Australasian Acoustical Consultants (AAAC)), once the lots specific building plans are available.