



- boundaries within the following limits: 6.1. up to 1/3 the length of the balance of the lot
- boundary behind the street setback on one side boundary, and
- adjacent to the street boundary, as shown on the LDP Map. This shall satisfy cl. 5.3.2 C2.2(i) of the R-Codes.
- 12. Trees installed under Provision 11 shall not be removed, relocated or damaged without the prior written consent of the Shire of Mundaring.

APPROVED

This Local Development Plan has been approved by the Shire of Mundaring under clause 52(1)(a) of the deemed provisions of Local Planning Scheme No.4

Authorised Officer

22 / 12 / 22 PS.TPS 4.4.09 LDP Ref. No.

UNIFORM FENCING TYPE A

RURAL POST AND WIRE 1.2

UNIFORM FENCING TYPE B

LIMESTONE PILLAR AND TUBULAR PANEL



Note: Development within the Western Power easement is subject to restrictions in accordance with the easement document listed on the Certificate of Title and on the advice of Western Power.



LOCAL DEVELOPMENT PLAN LOTS 101-121 LATERITE GROVE & LOTS 122-131 GEODE VIEW

215 (Lot 1) Katharine Street **BELLEVUE**

NOISE ATTENUATION REQUIREMENTS

Aircraft noise

- Acoustic attenuation for aircraft noise shall include:
 - Openings (external windows and doors) being not more than 20% of the floor area for sleeping areas and not more than 50% of floor area for other habitable spaces.
 - 1.2. Slab-on-ground construction.
 - 1.3. External walls to be of double brick cavity construction.
 - Pitched roofs, with minimum 25-degree slope, using masonry tiles or metal sheet with acoustically 1.4. sealed sarking (impervious membrane) over rafters.
 - Plasterboard ceilings, not less than 10mm thick, with ceiling joists separate from the roof structure 1.5. (i.e. not attached to rafters or roof trusses).
 - Fibrous thermal insulation (R2.5 or greater) between ceiling joists, with weather seals to frames. 1.6.
 - External glass doors and windows to be laminated, not less than 6.38mm thick, with acoustic or resilient flap weather seals to frames.
 - External timber doors to be solid core, 40mm thick with acoustic or resilient weather seals to frames. 1.8.
- 2. To achieve the indoor design sound levels, windows will need to be closed, since if these are opened for ventilation purposes, the aircraft noise reduction of the building envelope will be significantly reduced. As such, building ventilation is to be installed with the following deemed to comply specifications:
 - 2.1. Bedroom ducts are to be lined with 25mm thick fibrous insulation for a minimum length equal to 5times the diagonal measurement of the air grill;
 - Living area ducts are to be lined with 25mm thick fibrous insulation for a minimum length equal to 3-times the diagonal measurement of the air grill, where the air grill is no more than 600mm in diagonal length; and
 - 2.3. Living area ducts are to be lined with 50mm thick fibrous insulation for a minimum length equal to 3-times the diagonal measurement of the air grill, where the air grill is more than 600mm in diagonal length

(Note: the term air grill applies to fresh air intakes, exhaust vents and supply and return registers.)

Mechanical ventilation requirements

- In implementing the acceptable treatments, the following mechanical ventilation / air-conditioning considerations are required:
 - 3.1. Acoustically rated openings and ductwork to provide a minimum sound reduction performance of Rw 40 dB into sensitive spaces;
 - 3.2. 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; and
 - 3.4. 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.

Shire of Mundaring APPROVED PLAN

Local Development Plan No.9

LOCAL DEVELOPMENT PLAN

LOTS 中中華2中中ATERITE GROVE & LOTS 122-131 GEODE VIEW PS.TPS 4.4.09 215 (Lot 1) Katharine Street Date: 22/12/2022 Ref:

BELLEVUE

Plan No: JAR BEL 05-01f-02 Client: JARWIN NO 8 P/L Planner: MB 14.12.22