FORMAL ADOPTION OF THE AMENDED DEVELOPMENT PLAN LOT 601 DI CARLO WAY, NICKOL, SHIRE OF ROEBOURNE

SHIRE OF ROEBOURNE FINAL APPROVAL

Adopted for final approval, pursuant to the Shire of Roebourne Town Planning Scheme No.

8, by resolution of the Council of the Shire of Roebourne at the meeting held on the

294 day of April 2014.



PRESIDENT

CHIEF EXECUTIVE OFFICER

WESTERN AUSTRALIAN PLANNING COMMISSION ENDORSEMENT

Endorsed, pursuant to the Shire of Roebourne Town Pla	nning Sc	heme No	.8, by resolu	tion o
the Western Australian Planning Commission on the	21	_ day of _	January	20 <u>15</u>

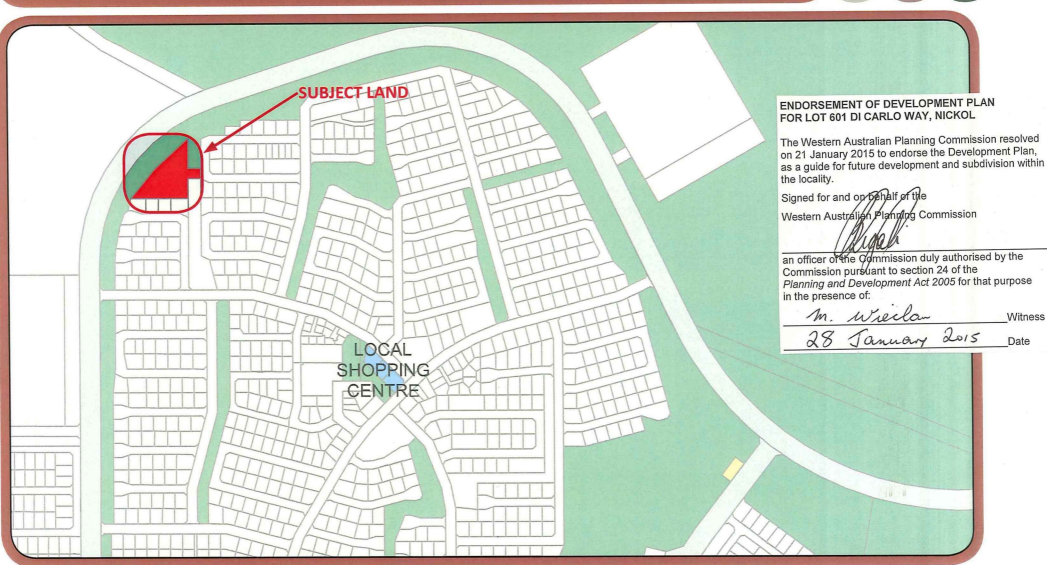
Signed for, and on behalf of the Western Australian Planning Commission

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By an officer of the Commission duly authorized by the Commission for that purpose.

DEVELOPMENT PLAN FOR LOT 601 DI CARLO WAY, NICKOL





Development shall comply with Town Planning Scheme No. 8 (The Scheme), the Residential Design Codes (R Codes) and relevant Shire of Roebourne Policies, except where varied by the provisions of this Development Plan (DP):

Provision:

- The following variations to R Code development standards, as permitted by this Development Plan, do not require adjoining owner notification:
 - a. Fencing controls
 - b. Front setback to Balmoral Road

Any other R Code variations will be subject to notification as appropriate.

- Where the Elevation Treatment is indicated, a two storey elevation is encouraged subject to feasibility. If a single storey dwelling is intended, the dwelling is to include articulated frontages including major openings to habitable rooms and staggering of building setback. Long blank walls are to be avoided.
- A high level of articulation and architectural interest in the built form such as the use of balconies, shading devices, mix of textures/ materials and window treatments is required along the elevations addressing the drainage reserve.
- 4. Fencing controls indicated on the plan fronting the drainage reserve include the need for fencing to be no higher than 1.8 metres and to be permeable above 1.2m to allow airflow and passive surveillance. Metal sheeting is not considered appropriate. More articulated materials such as, but not limited to stone, rendered surface, vertical bar fencing, palisade fencing or a combination of these and other elements are considered appropriate.
- 5. Any internal boundary fencing between adjoining allotments which is forward of the dwelling building line shall reduce at the building line to a 45° angle to a height of 1.2 metre and then continue forward to the front fencing. This 1.2m high section of fencing shall match construction style and materials of the fencing fronting the drainage reserve.
- 6. Refuse, storage and external drying areas are to be screened from
- 7. Drainage and Stormwater Management with plan/s to show AHD contours at no less than 0.5m intervals, natural and modified ground including fill (if any) levels, intended finished floor levels and drainage and stormwater management works. Stormwater and Drainage Management Plan to utilise data from the Lazy Lands Karratha 2D Flood Study and Local Water Management Framework, March 2013. Consideration is to be given to Main Roads requirements for drainage from the development to not impact Dampier Road.
- 8. Crime prevention through environmental design (CPTED) principles to be applied in overall site and public realm design.
- 9. Landscaping to use appropriate indigenous species.
- 10. Minor variations to the provisions of this DP may be permitted, subject to approval by the Shire of Roebourne.

