

Traffic Engineer Referral Response

| Application Number: | DA2020/0261 |
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| | |
| Date: | 11/06/2020 |
| Responsible Officer | |
| Land to be developed (Address): | Lot 8 DP 6984 , 18 Alexander Street COLLAROY NSW 2097 |

Officer comments

The proposal is for the addition and alteration to construct 2 storey affordable boarding house with 13 rooms at Lot 8, 18 Alexander St, Collaroy.

Traffic:

Construction Traffic:

Because 3T load limitation of Alexander Street, narrow street and parking demand Demolition and Construction Traffic Management Plans are required.

• Traffic generation:

Negligible and no concern.

Public transport available

Parking:

· Vehicles:

As per SEPP 0.5 space / boarding room and Max. 1 space for staff/ manager who is also a resident. Accordingly

- 12 boarding rooms require 6 space
- 1 Manager room require 1 space.

The site is proposing 7 spaces including 1 space for manger who is a resident and an accessible space.

- · Motorcycles:
- As per SEPP 1 space for every 5 boarding room.
- The site is proposing 3 spaces
- Bicycles:
- As per SEPP 1 space for every 5 boarding room.
- The site is proposing 3 spaces

Parking requirements satisfied.

Access and circulation swept paths:

- Access:
- Existing vehicular crossing location remains.
- Combined (entry/exit) driveway width 3.6m.
- Exit/Entry in a forward direction
- AS specifies a maximum ramp grade of 1:8 over 6m behind the property boundary to maintain the level position. But because of the site constraints, design only provides 4m to satisfy the front overhang of B99 vehicle. It may be OK by considering majority of vehicles at the development is B99 which have standard length of 5.2m and site constraints.
- Vehicular crossing and driveway should comply with AS2890.
- Swept paths



Ensure the turning paths should not encroach with parking spaces. Car park arrangement should be altered to ensure compliance with AS2890.1

Pedestrian safety:

Concern is raised regarding compliance with AS2890.1

Servicing:

On-street waste collection is deemed acceptable.

Ongoing

All facilities should be maintained throughout the lifetime of project.

Conclusion

In view of the above, the development proposal can be approved with conditions.

Recommendation

Council cannot support the proposal in its current form due to the car park layout.

The proposal is therefore unsupported.

Note: Should you have any concerns with the referral comments above, please discuss these with the Responsible Officer.

Recommended Traffic Engineer Conditions:

Nil.

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