

Meeting Minutes

council@shoalhaven.nsw.gov.au | shoalhaven.nsw.gov.au f @ • >

MINUTES OF THE SHOALHAVEN TRAFFIC COMMITTEE

Meeting Date: Tuesday, 11 October 2022

Location: Email Meeting

Time: 9:30am

The following members participated:

Convenor David Pieresko - Senior Civil Engineer
Ms Nicole Brodie – TfNSW
Mr Ankhit Bhangale - TfNSW
Mr Stuart Coughlan (Representing the Hon Gareth Ward MP)
Sgt Kelly Thomas – NSW Police
Mr Adam Carney (Representing the Hon Shelley Hancock MP)

Apologies / Leave of Absence

Nil

Confirmation of the Minutes

Recommendation (By consent)

That the Minutes of the Shoalhaven Traffic Committee held on Tuesday 13 September 2022 and the Special Shoalhaven Traffic Committee held on Friday 16 September 2022 be confirmed.

CARRIED

Business Arising from Previous Minutes

Nil



REPORTS OF THE CONVENOR

TC22.40 Signage and Linemarking Plan - Lot A and B DP 156987 - 122 and 124 Plunkett Street - Nowra - PN (3721)

HPERM Ref: D22/416616

Recommendation

That:

- 1. The Chief Executive Officer (Director City Services) be advised that the Shoalhaven Traffic Committee has no objection to the proposed signage and line marking associated with the development at Lot A and B DP 156987 Plunkett Street, Nowra (per development consent condition 29), as per Plan No D22/416639.
- 2. The recommendation be approved by the Director City Services under delegated authority from Shoalhaven City Council refer MIN21.411

Recommendation (By consent)

That:

- 1. The Chief Executive Officer (Director City Services) be advised that the Shoalhaven Traffic Committee has no objection to the proposed signage and line marking associated with the development at Lot A and B DP 156987 Plunkett Street, Nowra (per development consent condition 29), as per Plan No D22/416639.
- 2. The recommendation be approved by the Director City Services under delegated authority from Shoalhaven City Council refer MIN21.411

CARRIED

Note: This Recommendation was approved by the Director City Services 14 October 2022

David Pieresko CONVENOR