

Meeting Minutes

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

MINUTES OF THE SPECIAL SHOALHAVEN TRAFFIC COMMITTEE

Meeting Date: Tuesday, 1 July 2025

Location: Email Meeting

The following members participated:

Convenor David Pieresko - Coordinator Engineering Design Mr Stuart Coughlan Clr Patricia White Clr Peter Wilkins Mr Justin Miles (TfNSW) - with commentary Insp. David Cockram

Apologies / Leave of Absence

Nil

REPORTS OF THE CONVENOR

TC25.26 Pedestrian Crossing - Lot 7 DP 3061 - 107 Cambewarra HPERM Ref: Road - Bomaderry - RW24/1428 (PN 3851) D25/272869

Recommendation

That:

- The Chief Executive Officer (Director City Services) be advised that the Shoalhaven Traffic Committee has no objection to the proposed pedestrian crossing associated with the development application (RW24/1428) at 107 Cambewarra Road, Bomaderry as per Plan No. D25/272914.
- 2. The recommendation be approved by the Director City Services under delegated authority from Shoalhaven City Council refer MIN21.411

RECOMMENDATION (By consent)

That:

- The Chief Executive Officer (Director City Services) be advised that the Shoalhaven Traffic Committee has no objection to the proposed pedestrian crossing associated with the development application (RW24/1428) at 107 Cambewarra Road, Bomaderry, subject to:
 - a. Cambewarra Road No Stopping zone reduced by locating the no stopping sign on the power pole on the northwestern side to allow existing 'Bus Stop' to function as normal.
 - b. Lyndhurst Drive The raised threshold moved north to accommodate 6m of storage between the threshold and hold line. The updated plans including sight distance analysis will need to be resubmitted to Council for approval.



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 15 July 2025.

There being no further business, the meeting concluded.

David Pieresko CONVENOR