NORTH SYDNEY COUNCIL



Attach: Nil

To the General Manager

SUBJECT: (5.2) Standing Item, Gerard Street and Macpherson Street, Cremorne - Traffic

Control Signals (TCS)

AUTHOR: Report of Sustainable Transport Projects Coordinator, Lindsay Menday

DESCRIPTION/SUBJECT MATTER:

At its meeting of 25 February 2019, Council resolved to adopt the following recommendation of the North Sydney Traffic Committee:

1. THAT pedestrian signals on Gerard Street at Macpherson Street be expedited as a high priority project and funding be brought forward to progress the project to construction.

At the Traffic Committee meeting on 22 March 2019 it was recommended:

1. THAT Gerard Street/ Macpherson Street traffic signals be included as a standing item on future Traffic Committee agendas.

The table below provides an update on the status of the project and will be updated at each milestone for the project.

Date	Project status
April 2019	Consultant brief and request for quotation completed. Quotation
	assessment and engagement of a contractor is scheduled for early May
	2019.
May 2019	Site survey completed.
-	Consultant quotations to undertake design have been received and are
	being assessed.
June 2019	Consultant has commenced concept design and traffic assessment. The
	drafts are scheduled for completion in early August 2019.
August 2019	Draft concept design and traffic assessment report completed.
_	Consultation with RMS proposed for September 2019.
September 2019	Draft concept design and traffic assessment report submitted to RMS for
	comment
October 2019	RMS provided feedback concerning the pedestrian volumes at the
	existing crossing being below the RMS numerical warrants for a
	signalised crossing
November 2019	Council Traffic officers are arranging for more extensive pedestrian and
	vehicle counts to be conducted to support the proposal
January 2020	Pedestrian and vehicle counts will be collected at the beginning of School
-	Term 1 2020.

RECOMMENDATION:

1. THAT the information concerning Standing Item - Gerard Street and Macpherson Street Traffic Control Signals be received.