ITEM 16. PARKING – MOTOR BIKE ONLY AND NO PARKING – MARY ANN STREET ULTIMO

TRIM RECORD NO: 2017/128579

RECOMMENDATION

It is recommended that the Committee endorse the following reallocation of parking on the northern side of Mary Ann Street, Ultimo, east of Jones Street, as:

- (A) "No Parking" between the points 5.7 metres and 12.3 metres (one car space); and
- (B) "Motor Bike Only" between the points 12.3 metres and 18.2 metres (one car space).

VOTING MEMBERS FOR THIS ITEM

Voting Members	Support	Object
City of Sydney		
Roads and Maritime Services		
NSW Police – Sydney City LAC		
Representative for the Member for Balmain		

DECISION

BACKGROUND

It is proposed to consolidate and relocate "Motor Bike Only" parking in Mary Ann Street to ensure unobstructed access for cyclists and pedestrians crossing Mary Ann Street at Jones Street.

COMMENTS

The northern leg of Jones Street is closed at Mary Ann Street with ramps installed for cycle and pedestrian access. In between the ramps parking is currently signposted as "Motor Bike Only".

On-site inspection shows that motor bikes park across the ramps and obstruct access for cyclists and pedestrians. To ensure unobstructed access for cyclists and pedestrians crossing Mary Ann Street at Jones Street, it is proposed to consolidate and relocate "Motor Bike Only" parking further east along Mary Ann Street. The relocation of "Motor Bike Only" would result in the loss of one 1P Ticket parking space.

CONSULTATION

The City consulted local residents and businesses in the area. There were 72 letters sent out with no responses supporting or opposing the proposal.

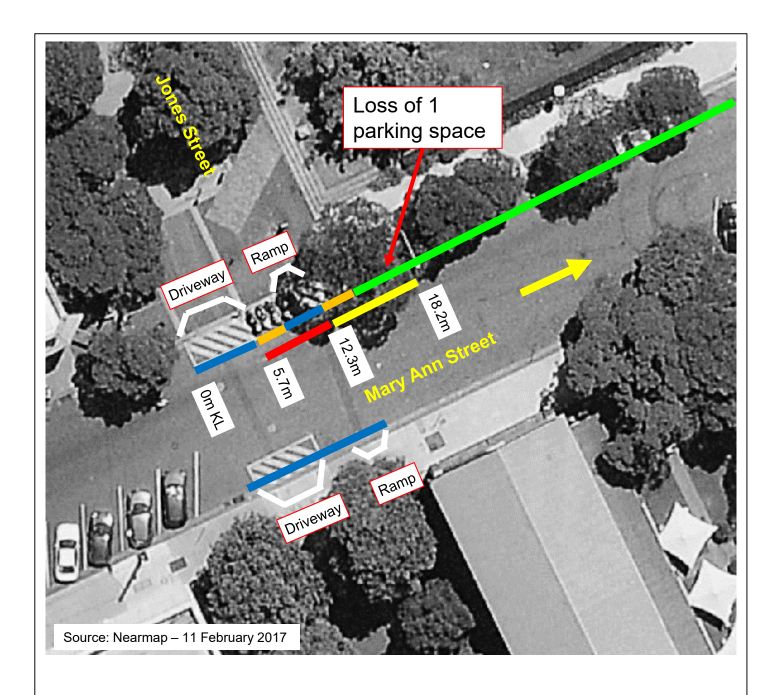
FINANCIAL

Funds are available in the current budget.

ATTACHMENTS

Parking - Motor Bike Only and No Parking - Mary Ann Street Ultimo

Tony Ly, Engineering Traffic Officer





No Parking

Existing

Motorbike Parking

Existing

1P Ticket 10am-9pm Permit Holders Excepted Area 20

Proposed No Parking

Proposed

Motorbike Parking



Proposal

Mary Ann Street, Ultimo Proposed Parking Changes

