

Item 31.**Parking - Timed Permit Parking - Oxley Street, Glebe****TRIM Container No.:** 2019/526464**Recommendations**

It is recommended that the Committee endorse the reallocation of parking on the western side of Oxley Street, Glebe, between the points 15.2 metres and 26.8 metres (two car spaces), north of Stewart Street as "2P 8am-6pm Mon-Fri Permit Holders Excepted Area G".

Voting Members for this Item

Voting Members	Support	Object
City of Sydney	[Insert]	[Insert]
Transport for NSW	[Insert]	[Insert]
NSW Police – Leichhardt PAC	[Insert]	[Insert]
Representative for the Member for Balmain	[Insert]	[Insert]

Advice

Advice will be updated after the meeting.

Background

A resident of Stewart Street, Glebe, has requested consideration to allocate the unrestricted parking in Oxley Street as timed permit parking to make parking consistent and improve parking for permit holders and visitors.

Comments

The kerb space on the western side of Oxley Street, where the parking change is proposed, is currently unrestricted.

On-site inspection shows that parking is not permitted in Stewart Street and the majority of parking in the area is signposted as "2P 8am-6pm Mon-Fri Permit Holders Excepted Area G".

In order to make parking consistent and improve parking for permit holders and visitors, it is proposed to allocate the unrestricted parking in Oxley Street as "2P 8am-6pm Mon-Fri Permit Holders Excepted Area G".

Consultation

The City consulted local residents and businesses in the area. There were 117 letters sent out with four responses supporting the proposal and five responses opposing the proposal.

One of the submissions supporting the proposal was from the Owners Corporation of the multi-unit building adjacent to the unrestricted parking spaces.

The submissions opposing the proposal raised concerns about the loss of the unrestricted parking spaces and the times of the current timed permit parking restriction.

Financial

Funds are available in the current budget.

TANZ ALAM, ENGINEERING TRAFFIC OFFICER