

Item 27.**Parking - P10mins - Elger Street, Glebe**

TRIM Container No.: 2022/388629

Recommendations

It is recommended that the Committee endorse the reallocation of parking on the northern side of Elger Street, Glebe between the points 21.3 metres and 31.3 metres, west of Bay Street as "P10mins".

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 Elger Street has requested consideration of short term parking in Elger Street to improve pick up and drop off parking access.

Comments

The kerb space on the northern side of Elger Street, Glebe, west of Bay Street where the changes are proposed, is currently unrestricted for parking.

Elger Street is a one-way Street with separated contra-flow cycleway that provide access to the residents. The street is approximately 5.2 metres wide.

On-site inspection shows there is a need to introduce "P10mins" restrictions in Elger Street to improve on-street parking access for drivers to pick up and drop off passengers.

Consultation

The City consulted local residents and businesses in the area. There were 269 letters sent out with one response supporting the proposal and one response opposing the proposal.

The opposing submission is concern about the loss of unrestricted parking spaces and do not agree that additional pick up and drop off spaces are required in the area.

The City originally consulted on a proposal to introduce "No Parking" in Elger Street. There were concerns raised about the "No Parking" restriction not allowing adequate time limits for carers to pick up and drop off their passengers safely.

The City took the comments into consideration and subsequently amended the proposal to introduce "P10mins" parking spaces in Elger Street.

Financial

Funds are available in the current budget.

TANZ ALAM, ENGINEERING TRAFFIC OFFICER