Item 25.

Parking - Timed Parking and Timed Permit Parking - Bulwara Road, Ultimo

TRIM Container No.: 2022/365770

Recommendations

It is recommended that the Committee endorse the following reallocation of parking on the western side of Bulwara Road, Ultimo north of Quarry Lane:

- (A) Between the points 10 metres and 20 metres as "1P Ticket 10am-9pm Permit Holders Excepted Area 20";and
- (B) Between the points 20 metres and 42.7 metres as "1/4P 8.30-10am 3-6pm Mon-Fri and 1P Ticket Other Times Permit Holders Excepted Area 20".

Voting Members for this Item

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

Advice

Advice will be updated after the meeting.

Background

A resident of Bulwara Road, Ultimo and the owner of the adjacent childcare centre have requested the relocation of the existing timed short-stay parking on Bulwara Road at the corner of Quarry Lane.

Comments

The kerb space on the western side of Bulwara Road, Ultimo between Quarry and Fig Lanes, where the changes are proposed, is currently signposted as "1P Ticket 10am-9pm Permit Holders Excepted Area 20" and "1/4P 8.30-10am 3-6pm Mon-Fri and 1P Ticket Other Times Permit Holders Excepted Area 20".

On-site inspection shows there is a need to relocate the short-stay parking used for pick-up and drop-off to improve accessibility to the childcare centre.

The proposed relocation of the short-stay parking would not change the total number of parking spaces available under both the "1P Ticket 10am-9pm Permit Holders Excepted Area 20" and "1/4P 8.30-10am 3-6pm Mon-Fri and 1P Ticket Other Times Permit Holders Excepted Area 20" restrictions.

Consultation

The City consulted local residents and businesses in the area. There were 161 letters sent out with no responses supporting or opposing the proposal.

Financial

Funds are available in the current budget.

ALEXANDER SAUNDERS, SENIOR TRAFFIC ENGINEER