Item 16.

Parking - Loading Zone and Ticket Parking - Macleay Street, Potts Point

TRIM Container No.: 2023/483230

Recommendations

It is recommended that the Committee endorse the reallocation of parking on the western side of Macleay Street, Potts Point between the points 65.6 metres and 84.2 metres (three car spaces), as "Loading Zone 6-9am Mon-Fri", "1/4P Free Parking 9am-10pm" and "1P Ticket 9am-10pm Permit Holders Excepted Area 19".

Voting Members for this Item

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

Advice

Advice will be updated after the meeting.

Background

As part of DA/2023/312, the applicant is requesting consideration for an on-street loading zone in Macleay Street to service the proposed liquor store located in 81 Macleay Street. The applicant has advised that the business cannot be service from its existing loading dock due to building constraints.

Comments

The kerb space on the eastern side of Macleay Street, Potts Point, south of Rockwall Crescent, where the changes are proposed, is currently signposted as "1/4P Free Parking" and "1P ticket 8am-10pm Permit Holders Excepted Area 19".

As part of DA/2023/312, the applicant is requesting consideration for an on-street loading zone in Macleay Street, it is proposed to reallocate the parking as "Loading Zone 6-9am Mon-Fri", "1/4 Free Parking 9am-10pm" and "1P Ticket 9am-10pm Permit Holders Excepted Area 19.

Consultation

The City consulted local residents and businesses in the area. There were 494 letters sent out with no responses supporting the proposal and two responses opposing the proposal.

The opposing submission raised concerns about the loss of parking spaces for residents who will need to vacate the spaces at 6am, use of public space for a newly approved business and the number of restrictions being confusing.

Financial

Funds are available in the current budget.

TANZ ALAM, SENIOR TRAFFIC ENGINEER