Item 41.

Car Share - Clisdell Street, Surry Hills

TRIM Container No.: 2018/242708

Recommendations

It is recommended that the Committee endorse the reallocation of parking on the western side of Clisdell Street, Surry Hills between the points 24 metres and 29.1 metres (one car space) north of Belvoir Street, as "No Parking Authorised Car Share Vehicles Excepted Bay 907".

Voting Members for this Item

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

Advice

Advice will be updated after the meeting.

Background

The City is committed to providing dedicated parking for car sharing across the Local Government Area as part of a Council approved Car Share Policy. A submission has been received from Car Next Door for a car share space in Clisdell Street, Surry Hills north of Belvoir Street.

Comments

The kerb space on the western side of Clisdell Street, Surry Hills, north of Belvoir Street, where the parking change is proposed, is currently signposted as "4P 6pm-10pm Mon-Fri".

The car share space will be installed and managed in accordance with the Roads and Maritime Service's Technical Direction 2018/001 and the provisions of the Council-approved Car Share Policy.

Car sharing is popular in more than 600 cities worldwide, and research has shown substantial environmental benefits. Car sharing reduces total urban driving, reduces household vehicle holdings, and increases walking, cycling and public transport use.

On average, each car share vehicle in the City can replace up to 12 private vehicles that would otherwise compete for parking.

Consultation

The City consulted local residents and businesses in the area. There were 814 letters sent out with one response supporting the proposal and one response opposing the proposal due to loss of parking

Financial

All costs associated with the Car Share space installation will be borne by the Applicant.

HASSAN CHOUDHRY, A/SENIOR TRAFFIC ENGINEER