

Item 19.**Parking - No Parking - Lindsay Lane, Darlinghurst**

TRIM Container No.: 2020/568931

Recommendations

It is recommended that the Committee endorse the allocation of parking on the western side of Lindsay Lane, Darlinghurst, between the points 10 metres and 34 metres (four car spaces), north of Boundary Street as "No Parking 6am-6pm Mon & Thu".

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

A resident of Barcom Avenue has requested consideration to remove parking in Lindsay Lane, Darlinghurst, to improve laneway access.

The Committee at their meeting on 15 July 2021, deferred a proposal to allocate parking on the western side of Lindsay Lane, between the points 10 metres and 34 metres (four car spaces), north of Boundary Street as "No Parking".

The Committee requested that the City investigate the removal of parking in Lindsay Lane during times of waste collection only.

Comments

Lindsay Lane is a two-way street and approximately 4.8 metres wide (kerb to kerb) north of Boundary Street. The kerb space on the western side of Lindsay Lane is currently unrestricted for parking.

When vehicles park on the western side of the lane, there is approximately 2.7 metres of road space remaining for drivers to pass.

The City's Cleansing and Waste team have advised that waste is collected Lindsay Lane on Mondays and Thursdays between 6am and 6pm.

Consultation

The amended proposal was consulted with respondents of the original proposal with two responses supporting the proposal and seven responses opposing the proposal due to concerns about general access and access for emergency vehicles.

Financial

Funds are available in the current budget.

CLEMENT LIM, SENIOR TRAFFIC ENGINEER