Item 27.

Parking - P5 Minute - Pitt Street, Sydney

TRIM Container No.: 2022/494979

## Recommendations

It is recommended that the Committee endorse the reallocation of parking on the eastern side of Pitt Street, Sydney between the points 11.4 metres and 29.6 metres (three car spaces) south of Martin Place as "P5 Minute 7am-7pm" and "4P Ticket 7pm-Midnight".

# **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 Sydney	[Insert]	[Insert]

### Advice

Advice will be updated after the meeting.

# **Background**

Fullerton Hotel located at Pitt Street, Sydney has requested consideration of P5 Minute parking along the kerb space opposite the hotel to improve on-street parking access for coaches to pick up and drop off hotel guests.

#### Comments

Fullerton Hotel has advised that there is inadequate road space for a coach to enter or exit the hotel's port cochere to pick up and drop off guests.

The introduction of a separated cycleway on the western side of Pitt Street has restricted access for coaches to pick up and drop off guests along the hotel's street frontage.

Parking on the eastern side Pitt Street, Sydney south of Martin Place opposite the Fullerton Hotel is signposted as "Loading Zone Ticket 6am-6pm Mon-Fri 6am-12pm Sat" and "4P Ticket 6pm-Midnight Mon-Fri 12pm-Midnight Sat 8am-Midnight Sun & Public Holidays".

To improve on-street parking access for coaches to pick up and drop off hotel guests and provide short term parking for loading and unloading activities, it is proposed to introduce "P5 Minute 7am-7pm" and "4P Ticket 7pm-Midnight" along the indented parking bay in Pitt Street.

#### Consultation

The City consulted local residents and businesses in the area. There were 50 letters sent out with one response supporting the proposal and no responses opposing the proposal.

### **Financial**

Funds are available in the current budget.

**GANESH VENGADASALAM, SENIOR TRAFFIC ENGINEER**