Item 4.

Street Event - Temporary Road Closure - St Patrick's Day Parade 2020

TRIM Container No.: 2019/491651

Recommendations

It is recommended that the Committee endorse the temporary road closures for the St Patrick's Day Parade 2020 on 15 March 2020 subject to the following conditions:-

- (A) The Applicant must comply with the temporary road closure conditions as stipulated in Schedule A of this agenda.
- (B) The Applicant must contact the Sydney City PAC to discuss deployment of user pay police for the event.
- (C) The Applicant must contact the City's Venue Management Unit to discuss the event.
- (D) The Applicant is to obtain a Road Occupancy Licence from the Transport Management Centre prior to commencement of works.
- (E) The Applicant must provide a telephone number of the supervisor responsible for the proposed event and include contact details in the notification letters to be distributed to affected stakeholders.
- (F) The Applicant must contact Sydney Buses and arrange and pay for the rerouting of bus services around the closures, the temporary relocation of bus stops and any additional staff required.

Voting Members for this Item

Voting Members	Support	Object
City of Sydney	[Insert]	[Insert]
Place Management NSW	[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

Place Management NSW has applied for temporary road closures for the St Patrick's Day Parade 2020 on 15 March 2020.

Comments

The St Patrick's Day is an annual event that requires the temporary closure of City streets and traffic detours around the event route.

There are currently no other approved temporary road closures proposed to take place on the same day.

Consultation

The Applicant will be required to notify affected stakeholders as stipulated in Schedule A.

Financial

All costs associated with the proposed closures will be borne by the Applicant.

TANZ ALAM, ENGINEERING TRAFFIC OFFICER