

**Item 12.****Parking - No Parking Council Vehicles Excepted - Fox Avenue, Erskineville**

TRIM Container No.: 2023/662514

**Recommendations**

It is recommended that the Committee endorse the allocation of parking on the eastern side of Fox Avenue, Erskineville between the points 86.0 metres and 98.0 metres (two car spaces) south of Copeland Street as "No Parking Mon-Fri 6am-3pm, Authorised Council Vehicles Excepted".

**Voting Members for this Item**

<b>Voting Members</b>	<b>Support</b>	<b>Object</b>
City of Sydney	[Insert]	[Insert]
Transport for NSW	[Insert]	[Insert]
NSW Police – South Sydney PAC	[Insert]	[Insert]
Representative for the Member for Newtown	[Insert]	[Insert]

**Advice**

Advice will be updated after the meeting.

**Background**

The City is upgrading infrastructure at Erskineville Oval and therefore has requested consideration of "No Parking Mon-Fri 6am-3pm, Authorised Council Vehicles Excepted" in Fox Avenue, Erskineville to enable ongoing access for service providers.

## **Comments**

The kerb space on the eastern side of Fox Avenue, Erskineville between Copeland Street and Ashmore Street, where the changes are proposed, is currently unrestricted for parking.

As part of the water infrastructure upgrades at Erskineville Oval and Park several Council Vehicles require access on a continuous basis from on-street parking in Fox Avenue. These vehicles include water tanker trucks, maintenance vehicles, and cleansing vehicles.

On-site inspection shows there is a need to provide parking for two Council Vehicles to enable work to proceed.

The proposed parking restrictions will prevent all vehicles, except Council vehicles, from parking in this location on the eastern side of Fox Avenue from 6am-3pm between Monday to Friday.

## **Consultation**

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

## **Financial**

Funds are available in the current budget.

**BEN FISHER, PROJECT MANAGER, CITY PROJECTS**