

## Bicycle Working Group Wednesday 26 October 2022

Petersham Service Centre, 2-14 Fisher Street

## **Minutes**

## 1. Present

| Community members | Staff          | Councillors |
|-------------------|----------------|-------------|
| Colin Jones       | Brigid Kelly   | Kobi Shetty |
| Rosemarie Still   | Ken Welsh      |             |
| Hema Rayaprolu    | Michael Craven |             |
| Neil Tonkin       |                |             |
| Bob Moore         |                |             |
| Rachel Davies     |                |             |
| Tom Watson        |                |             |
| Caitlin O'Dea     |                |             |
| Edward Re         |                |             |
| Sarah Jordan      |                |             |
|                   |                |             |



## **Discussion items**

| Summary   | Response / actions   |
|---|--|
| Chairperson to rotate each meeting. This meeting was chaired by Bob Moore   | No further action  |
| The Terms of Reference for the group were refined in conjunction with a presentation on the Directions, Outcomes and Metrics in the Community Strategic Plan and 4-year Delivery Plan | No further action  |
| Meeting date on Wednesday 16 November 2022 was agreed to discuss the draft Inner West Cycling Strategy which is currently on exhibition   | Meeting agenda to be distributed prior   |
| Main Street Strategy – cycling is not mentioned in the council report?  | At the Council meeting on Tuesday 25 October, Council resolved to develop a Main Street Strategy with a number of components including Public Domain Plans for main street/centre locations which will identify cycling links. This work will be coordinated with the bike network map in the draft Cycling Strategy and the Urban Design team has been asked to present this work to the BWG in 2023. |
| Request for a method by which group members can communicate with each other   | The LDG framework is managed by the Council's Engagement team and Brigid has asked the team about possible options including any established platforms which could be used.  |