

Item 11.2**Notices of Motion****Moore Park Road Temporary Cycleway**

By Councillor Gannon

It is resolved that:

(A) Council note:

- (i) on 21 March 2022, Councillor Gannon and Dave Sharma MP met with residents who live along Moore Park Road, Centennial Park to discuss issues relating to the Moore Park Road Cycleway:
 - (a) that residents have expressed their serious concerns that the temporary cycleway and proposed parking along the south side of Moore Park Road;
 - (b) that residents do not feel as though Council has properly consulted with them;
 - (c) that the proposed parking along the temporary cycleway will be unsafe;
 - (d) that the temporary cycleway is not regularly cleaned or maintained and has become unsafe for cyclists; and
 - (e) that no plans for a future cycleway has been communicated to residents, which has added to their anxiety on the issue;
- (ii) that this Council has repeatedly reaffirmed its belief in expanding Sydney's safe cycleway network; and
- (iii) that the safety of cyclists, pedestrians, motorists and residents alike is paramount to any planning decision; and

(B) the Chief Executive Officer be requested to:

- (i) update Council via the CEO Update on all progress made on the Moore Park Road cycleway project;
- (ii) provide Councillors via the CEO Update the predicted timeline of events for the temporary cycleway configuration to be upgraded to a permeant cycleway;
- (iii) include in the CEO Update all plans previously considered and a report of feedback from past community consultation;
- (iv) update Councillors in the CEO Update of all current and planned parking arrangements along Moore Park Road, along with all safety reports completed or scheduled and any community consultation completed or scheduled;

- (v) ensure the temporary cycleway along Moore Park Road is kept clean and safe for use by cyclists, and consideration be given to a daily mechanical broom sweep; and
- (vi) assess the suitability and success of the 'grate-over-drain' treatments along this route, some of which appear to be a safety hazard.

X086658