Council 24 June 2024

Item 14.5

Notices of Motion

Fitzroy Gardens Playground - Additional Fence Works

By Councillor Gannon

It is resolved that:

(A) Council note:

- in 2014, the Fitzroy Gardens Playground was upgraded with the installation of new play equipment, paving, lighting, new furniture, fencing, a new shade structure, soft landscaping, and planting of advanced trees;
- (ii) the City undertakes, daily, quarterly and annual safety and condition assessments of its playgrounds to identify risks, and to make sure that they comply with Australian Standards;
- (iii) quarterly audits and annual inspections are completed by an independent playground assessor, and at the last audit in January 2024 no safety risks were identified:
- (iv) the Playground is incredibly popular with local families and children, and extensively used by families visiting the area on weekends;
- (v) the fence of the Playground provides a barrier to children, dogs, and other park users. It was not designed as a child-proof safety fence, which is consistent with the City's general approach to fencing around playgrounds;
- (vi) however, sections of the fence are easily wide enough for a toddler to walk through; and
- (vii) parents have raised concerns that, although the fence is not designed to be child-proof and supervision is required, it is far too easy for children to make a break for it through these gaps which is dangerous due to the proximity to Baroda Street and the rest of Fitzroy Gardens; and

(B) that Council further note:

- this notice of motion was submitted at last Council meeting 13 May 2024;
- (ii) however, due to the meeting going overtime the notice of motion was not addressed in the meeting;
- (iii) the Chief Executive Officer and City staff have though, acted on this notice of motion and begun working on a solution; and
- (iv) works have commenced, which include having commissioned someone to fabricate and install mesh to the existing fence and having the gate latch fixed, which was done on 18 June 2024.