Acacia Park Proposed Improvements

This is a summary of the proposed improvements for Acacia Park.

These items correspond with the labels on the concept design, which is available in the 'Resources' section of the Sturt & Acacia parks Our Say webpage:

- Proposed minimum 1.5m wide access pathways connecting Evans Road and Loyd Avenue to park.

- Re-linemark car parking spaces and provide two new central disabled parking spaces with shared zone and new kerb ramp
- Proposed playspace area with themed play equipment, softfall safety surfacing, seating, fencing between playspace and Lord Avenue and irrigated garden beds planted with native grasses (Play equipment TBD). Shade assessment underway.
- Proposed boundary fencing to Evans Road.
- Proposed park name signage placed on new fence.
- Retain and protect existing trees on site.
- Proposed tree-planted forest grove with crushed sandstone informal discovery pathways.
- Proposed amenities building with 1x ambulant and 1x disabled cubicle and irrigation control system.
- Proposed rotunda shelter structure with accessible electric BBQ.
- Proposed rotunda shelter structure, accessible picnic tables and bench units (2 in the park).
- Proposed accessible bottle refill/bubbler drinking station and
- Proposed bin enclosure (2 in the park).
- Proposed DDA compliant accessible 3.3m high (from height of new pathway parallel to Osborne Avenue) viewing mound providing uninterrupted views of Parramatta CBD skyline. Includes circular concrete viewing platform, custom circular bench with half backrest/armrests, DDA accessible concrete ramps.



- Proposed irrigated garden beds at maximum 1:4 grade mass planted with native plants.
- Proposed 2.0m high sandstone block rock-climb providing link between playspace and viewing mound platform.
- Proposed climbing net over garden bed with sandstone steps providing link between playspace and viewing mound.
- Regrade lawn south of new mound to provide flat turfed open space for informal play.
- Proposed stairway access between level turf open space and viewing platform with railing.
- Proposed 280m long 1.5m wide main concrete circuit pathway with painted walking distance track markers.
- Proposed seat units with backrest and armrests placed along circuit pathway.
- Proposed sandstone block benches for additional seating, exercise and to retain garden bed mulch.
- Proposed mature tree planting along alignment of circuit pathway.
- Mulch under trees and remove deadwood from existing trees, crown raise canopies to minimum 3.0m to improve visual surveillance, safety and park identity.