

# SALT PAN CREEK RESERVE, RIVERWOOD

# VISION

# 4.0 VISION

### 4.1 Project Vision

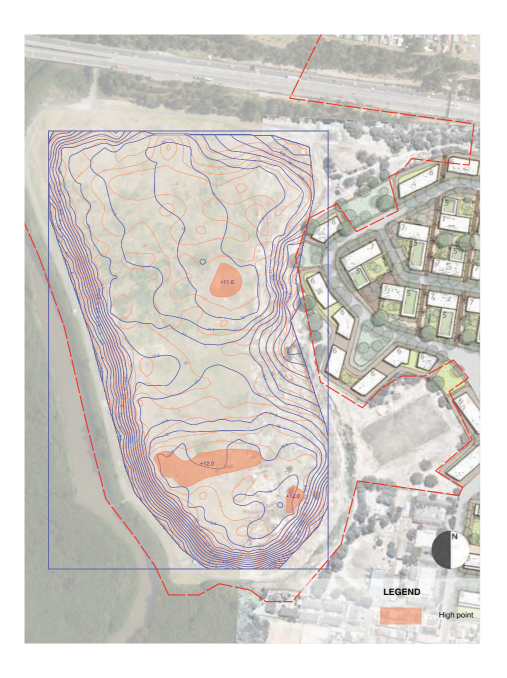
In consideration of the project objectives as defined by Council and recognising the physical and cultural influences on the site as outlined in previous sections a guiding vision and a series of more detailed design principles has been developed that has informed planning and assisted in evaluation of options.



Salt Pan Creek Reserve Concept Masterplan



### 4.2 Principles



### i. WORK WITH THE SITE'S LANDFILL HISTORY

- Recognise the landfill profile as a determining baseline for design
- Implement required leachate and gas management measures
- Maintain necessary access to environmental management infrastructure



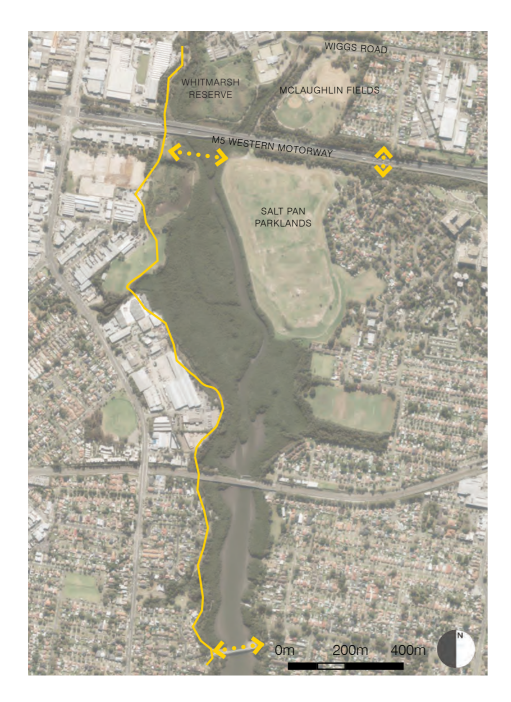
### ii. ACTIVATE THE EDGE

- Permeable, comfortable, friendly park edge
- High level of use across day /evening
- Encourage development of appropriate density, orientation, use
- Encourage positive address and access to residential development

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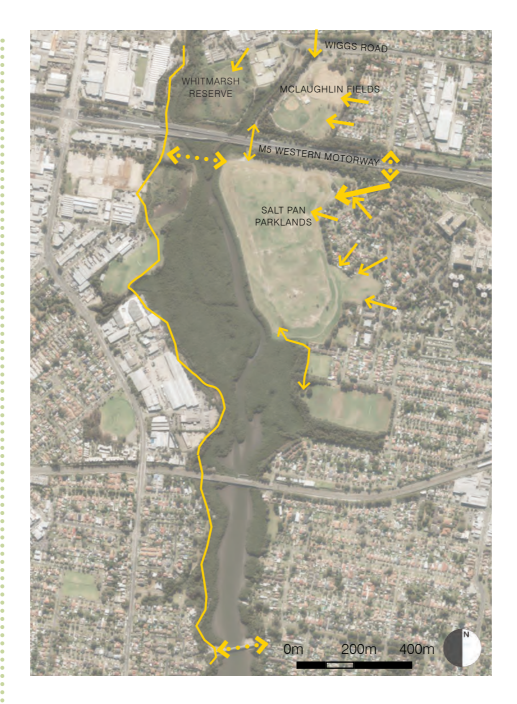
# 4.0 VISION

### 4.2 Principles



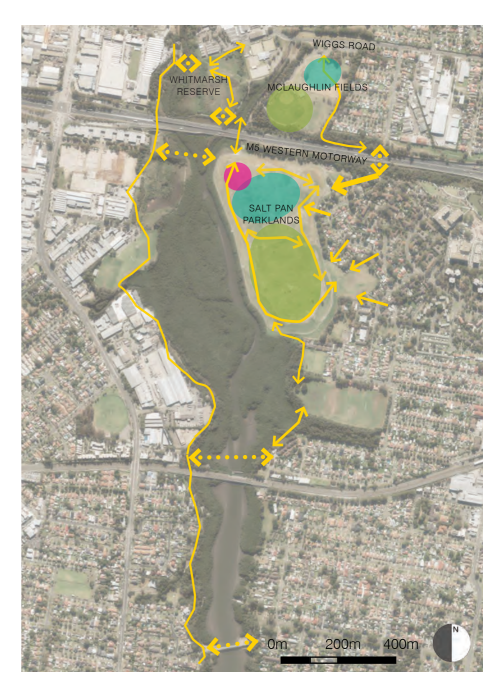
#### CONNECT, LOOP AND EXPERIENCE iii.

• Integrate with broader recreational access systems



#### CONNECT, LOOP AND EXPERIENCE iii.

• Multiple pedestrian entry points to parklands



#### CONNECT, LOOP AND EXPERIENCE iii.

- - Link experiences

Create a diversity of loops and routes

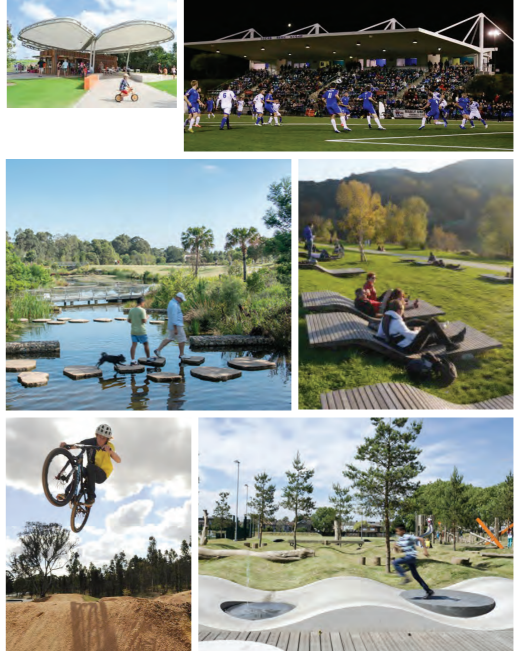


#### WATER IN THE LANDSCAPE iv.

- Integrate the presence of water beyond Salt Pan Creek to enhance the environment and character of the landscape
- Harvest drainage from surrounding public domain
- Treat in bioremediation (using aquatic planting and sand filter beds to improve water quality) ponds
- Use for field irrigation and other on site uses
- Interpret the former creek line in the park landscape







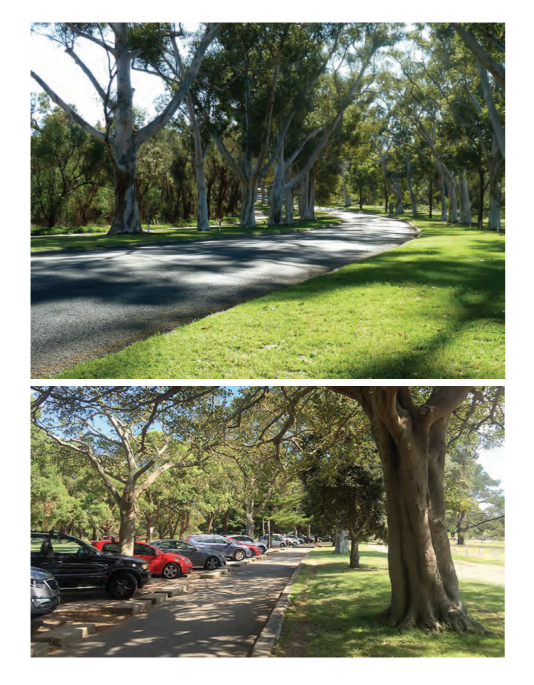


#### MULTIPLE INTEGRATED RECREATIONAL ROLES V.

- Regional sports function (football) •
- Multi-use district sports function
- Destination family play •
- Integrated landscape experiences topography / water •
- Local promenading and exercise
- Temporary / pop-up uses during park evolution

# 4.0 VISION

### 4.2 Principles



#### DISPERSED VEHICULAR ACCESS AND PARKING vi.

- Multi entry / egress points
- Provide flexibility for modal management of through access
- Dispersed parking serving recreational nodes



#### DEMONSTRATING SUSTAINABILITY vii.

- Solar power generation
- Water collection, treatment and harvesting
- On site nursery / plant propogation during construction