HEART OF PLAY

CONCEPT PACKAGE

STRENGTHENING THE HEART OF PLAY



1.0 DESIGN PRINCIPLES

O1 A connected and accessible network of parks

Creating walking and cycling connections that are designed for universal access

O2 A welcoming place for all to play, day and night HoP is designing spaces to function as a communal backyard









03 A healthy and sustainable environment

Increasing tree canopy coverage and creating new ecological infrastructure for the community

environment Increasing tree canopy

04 Improved spaces for active sport and recreation HoP is optimising sports

facilities for the local community















APRIL 2025

OLD SALEYARDS RESERVE, BARTON PARK & PH JEFFREY RESERVE PRECEDENTS



Indicative image of PH Jeffrey Pavilion Building



ed new fitness static



Inclusive and universally accessible design

Large range of outdoor training opportunities

Ease of access to fitness equipment



APRIL 2025



SHERWIN PARK PRECEDENTS



Improving the accessibility of the community garden

Improving shade and amenities with BBQ and seating opportunities



OLD SALEYARDS RESERVE - CONCEPT DESIGN



LEGEND

Propused ... cycle crossing Proposed raised pedestrian and

(2) Proposed 3m wide shared path

3 Proposed 2.5m wide path



(4) Proposed formalised carpark

(5) Proposed fitness station

Removal of security fencing & install of new bollards 6

(7)New tree planting

Proposed grated board-walk path over existing tree roots 8

Proposed pedestrian path connection along Webb St 9

APRIL 2025

SHERWIN PARK -CONCEPT DESIGN



CITY OF PARRAMATTA

APRIL 2025

REVISION A

Please note: This concept plan has been prepared for the purpose of community consultation. The final design is subject to the outcomes of the consultation, further site investigation works and project approvals.

BARTON PARK & PH JEFFREY RESERVE - CONCEPT DESIGN





REVISION A

(1) Upgraded fitness station

2 Proposed 2.5m wide accessible path

(3) New sports-ground pavilion

Proposed carpark and DDA compliant

Proposed raised pedestrian and cycle crossing