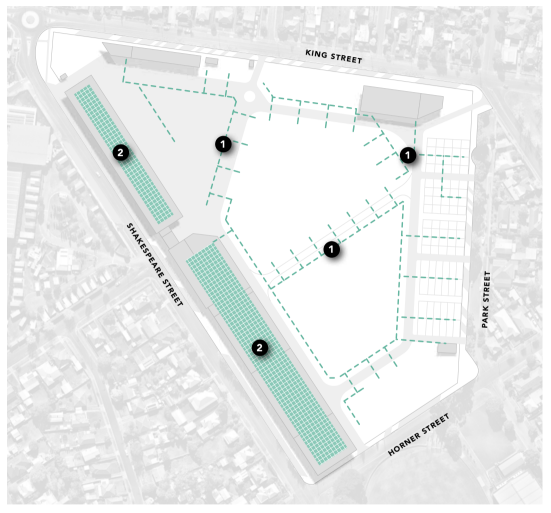
Management + Sustainability



Design Strategies



1. Services:

Integrate a comprehensive network of service conduits throughout the showgrounds to facilitate events and the efficient installation, maintenance, and upgrading of utilities.



3. Transparent Governance Structure:

Establish a transparent governance structure that clearly defines roles, responsibilities, and decision-making processes among stakeholders.



5. Financial Sustainability Plan:

Develop a comprehensive financial sustainability plan, identifying revenue streams, cost-effective measures, and long-term financial goals for the showgrounds.



7. Regular Maintenance and Upkeep:

Implement a proactive maintenance schedule to ensure infrastructure I wellmaintained, preserving the longevity of the showgrounds.



2. Energy Production:

Integrate solar production to harness renewable energy sources and reduce the environmental impact. Explore the installation of solar panels on rooftops.



4. Advisory Board:

Form an advisory board to ensure ongoing community input and feedback in the decision-making processes related to the showgrounds.



6. Revenue Diversification:

Explore diverse revenue streams, such as partnerships, sponsorships, and grants, to reduce dependence on specific sources and enhance financial resilience.



8. Periodic Review and Adaptation:

Conduct periodic reviews of the masterplan, adjusting strategies and designs based on evolving community needs, trends, and feedback.



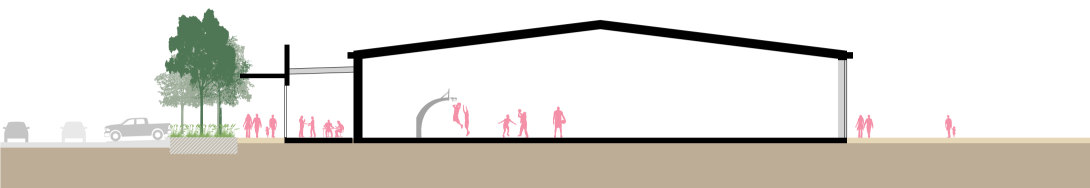
Solar roof capacity

 Service trenches / conduits enabling all events lots to have direct power connections

Sections



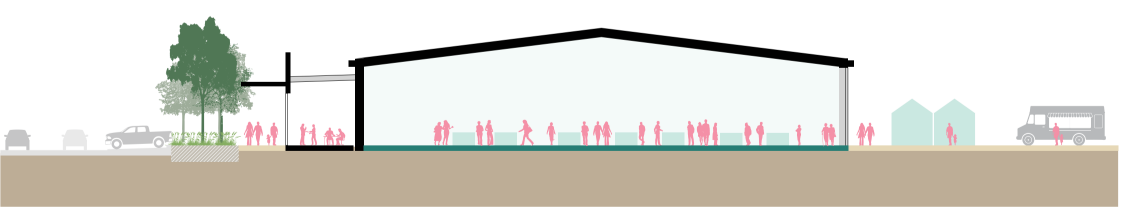
LOCATION PLAN N.T.S.



SHAKESPEARE STREET STREET STREET EDGE MULTI-USE PAVILLION

PARKING ACTIVE FRONTAGE ACTIVE SPINE

SECTION 1: EVENTS PAVILION 1 - EVERYDAY CONDITION



SHAKESPEARE STREET STREET EDGE MULTI-USE PAVILLION

PARKING ACTIVE FRONTAGE ACTIVE SPINE