Where we have come from

Places Victoria
September 2013

- SJB Urban Community Infrastructure Plan
  - Glas Landscape Architects
- Open Space hierarchy proposed
- Area and density scenarios compared

Victorian Planning Authority (VPA)
July 2014

- Recreation links
- Green links (linear parks)
- Open space connections within study area and beyond
- Design guidelines developed
Public Space Working Group

- Advisory role to the Taskforce
- Members:
  - City of Port Phillip
  - City of Melbourne
  - Parks Victoria
  - Victorian Planning Authority
  - Sports and Recreation Victoria

- Formulated Public Space:
  - Definition
  - Hierarchy
  - Principles
  - Scope of Works and Procurement

- Provided strategic input and advice on the delivery of the strategy
- Public Space Strategy Consultant (Planisphere) presented iterations of the development of the strategy
Planisphere / Urban Enterprise (June 2016 – April 2017)

- Review of background documents, baseline data and international/national benchmarks
- Gap analysis of the public space definition, principles and hierarchy
- Network gap assessment
- Development and finalisation of the strategy:
  - Outline of a high level approach
  - Transitional and Staging Strategy
  - High level costs and funding strategy for delivery
- Gap Analysis of existing Design Guidelines and Technical Standards
Public Open Space Rationale

Quality
- Existing land use and feasibility
- Overshadowing controls
- Location of linear open spaces on southern side of road reserves to maximise solar access

Quantity
- Distribution of open spaces
- Adequate provision
- All opportunities for open/urban spaces included – road reserves, easements and crown land

Place Making
- Co-location with Community Infrastructure
- Support multiple uses – dog off-leash park, playgrounds, active and passive recreation for all ages
- Acknowledge character of place and heritage

Connections
- Connections between open spaces
- Ease of access via a high quality public streets and linear park network

Environmental Sustainability
- Reduce climatic effects
- Biodiversity
- Water Sensitive Urban Design
Open Space Provision

Places Victoria (2013)

- Walkable Catchments
  - 400m to open space
  - 800m to playing fields
- International and national benchmarks compared
- Proposed Public Open Space provision:
  - 43.5 ha
  - 18% of land area
  - 5 sq. metre per resident
Open Space Provision

VPA (2013)

- Walkable Catchments
  - 400m to open space for 95% of residents

- Proposed Public Open Space provision:
  - 55.5 ha
  - 22% of land area
  - 4.63 sq. metre per resident/worker
Open Space Provision

FBPSS Final (2017)

- Walkable Catchments
  - 400m to open space
  - 800m to playing fields

- Provision
  - 112 ha
  - 23% of land area
  - 8.5 sq. metre per resident / worker
Active Recreation Provision

- **Fishermen's Bend Taskforce**

- **LEGEND**
  - Fishermen's Bend
  - Existing Public Space
  - Proposed/Potential Public Space
  - Existing Oval/Pitch
  - Potential Oval/Pitch
  - Potential Multi-purpose court
  - Open Space Opportunity Site
  - Potential Future bridge
  - Boulevard
  - Civic Connections: public transport, pedestrian & cycle routes
  - Local Connections: linear pedestrian routes

- **Sports Field type**
  - **Location**
  - **Proven**
  - **Number of multi-use site**
  - **Time of delivery**

- **Grass**
  - Fishermen's Bend
  - D. Murphy Reserve
  - Melbourne Grammar School Sports Precinct
  - Proctor Street
  - Todd Road
  - Location: Melbourne
  - Number of multi-use site: 1
  - Time of delivery: To be confirmed

- **Hard Court**
  - A. Murphy Reserve
  - Location: Melbourne
  - Number of multi-use site: 1
  - Time of delivery: To be confirmed


- **Aligned with the Community Infrastructure Plan and developed with:**
  - Sport & Recreation Victoria
  - City of Port Phillip
  - City of Melbourne
Fishermans Bend Framework (2017)

- FAR and overshadowing testing undertaken
- Urban Spaces (encumbered) identified
- Provision increased
  - 121 ha
  - 25% of land area
  - 9.2 sq. metres per resident/worker
  - 12.6 sq metre per person based on five workers equates to one resident