

## **Key Objectives**



Improved Fauna connection



Improved Public connection

Current pedestrian footpath to be removed



The proposed pedestrian footpath will be relocated further away from the river. Existing beaches will be regraded, and aging river walls will be removed. This will create opportunities for new habitats and recreational beaches, supported by the construction of headlands.



New tree



New low vegetation (<80cm)



New regraded habitat beach



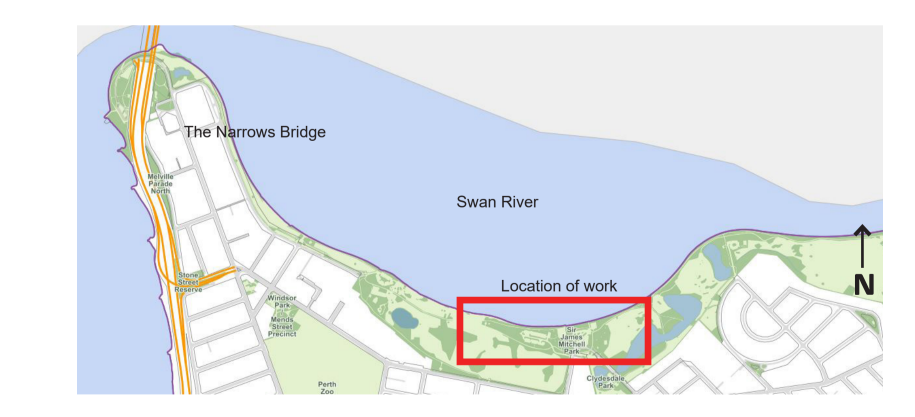
New regraded recreation beach

## Legend

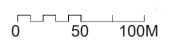
- (1) Existing wetland connected to the River to allow fauna movement
- 2 Proposed low vegetation (<8ocm)
- (3) Proposed stabilised limestone path
- 4 Existing trees to remain
- 5 Existing bike path to remain unchanged
- 6 Proposed habitat beach
- 7 Proposed pedestrian path
- 8 Existing turf and Flag pole to remain unchaged
- 9 Proposed turfed headland with City views from Streats
- (10) Existing "Streats" area to remain unchanged
- 11) Proposed vegetated headland
- (12) Existing Funcat boat hire to rermain unchanged

- 13) Proposed stormwater swaleto accomodate seasonal storm water flow
- (14) Existing Boatshed Cafe to remain unchanged
- Proposed enhancement and protection of fresh water outflow to beach
- (16) Existing boat ramp to remain unchanged
- Proposed Wesley / Penrhos rowing shed in new location set back from the river
- Proposed Universal access toilet
- 19 Proposed play space
- 20 Proposed vegetated headland
- 21 Proposed recreation beach
- Proposed vegetated headland
- Existing Djirda Miya / Black Swan Habitat to remain unchanged.

## **Location Plan**







## **AUTHORSHIP**

DESIGNED: M.JUMEAUX APPROVAL MANAGER: G. COLGAN APPROVAL DIRECTOR: A.AMPRIMO



FILE LOCATION: XX REF: URCP000206

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SIR JAMES MITCHELL PARK