Wulugul Walk view North including signature Fig tree on Former Spirit of Tasmania Loading Dock
WULUGUL WALK SECTION D-D

The following drawings represent one of the sections that have been developed for Wulugul Walk and Boardwalk. It is part of a family of a family of seven (7) sections in total.

The complete set of these sections is included in our accompanying drawings.

1. *Celtis australis* tree avenue
2. Crown Sydney licensed seating area
3. Porphyry banding and drainage channel
4. Existing caisson

Note: Proposed structural elements are indicative only and are subject to future design by a qualified structural engineer to account for a full assessment of potential future loads, geotechnical conditions, zone of influence etc.
WULUGUL WALK

1. Boardwalk
2. Wulugul Walk
3. Crown Sydney terraces
4. Celtis australis tree avenue
5. Sandstone sitting terraces
6. Porphyry paving
7. Sandstone paving
8. Cast iron tree grates
9. Stage 1A bench
10. Stratacell gen 5 (three layers)
11. Wulugul walk tree pit
12. Soil
13. Drainage media
14. Existing Cassion and cope beam
15. Existing apron

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WULUGUL WALK DETAIL SECTION

1. Boardwalk
2. Wulugul Walk
3. Crown Sydney terraces
4. Celtis australis tree avenue
5. Sandstone sitting terraces
6. Porphyry paving
7. Sandstone paving
8. Bronze tree grates
9. Stratacell gen 5 (three layers)
10. Wulugul walk tree pit
11. Soil
12. Drainage media
13. Existing Cassion and cope beam
14. Existing apron

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FORMER SPIRIT OF TASMANIA LOADING DOCK

1. Signature fig tree planting
2. Celtis australis avenue
3. Porphyry paving
4. Sandstone edging
5. Raised timber/concrete planter/seat
6. Soil
7. Existing former Spirit of Tasmania loading dock structure
8. Stratacell Gen 6 (1 layer)
9. Drainage layer
10. Existing cansion and cope beam
11. Low shrub planting
12. Precast concrete edge
13. Timber baulk

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1. Signature fig tree planting
2. *Celtis australis* avenue
3. Porphry paving
4. Sandstone edging
5. Raised concrete/timber planter/seat
6. Soil
7. Existing former Spirit of Tasmania loading dock structure
8. Stratacell Gen 6 (1 layer)
9. Drainage layer
10. Existing cassion and cope beam
11. Low shrub planting
12. Sandstone edging
13. Timber baulk
14. Stratacell Gen 5 (3 layers)

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