



KEY

Hardworks, Paving + walling

- 0 Retain existing brick paving to promenade and allow for minor regrading. Use matching brick salvaged from site to interface with new works.
- 1 Granite paving units 600,300 x 450mm Dark grey and light grey finish
- 2 Precast concrete steps 600mm wide tread x 150mm high riser - Off white
- 3 Precast concrete seat wall 900mm high; angled profile with backrest- class 2 finish Off white
- 4 Custom cast iron tree grate to Fig trees 3000mm square
- 5 Custom cast iron tree grates to Cabbage tree palms (Livistona australis) 1200mm square
- 6 Asphalt paving to City of Sydney standards
- 7 Granite sett paving 150 x 150 x 40mm units with infill service pit lids to match paving.
- 8 Access stair 310mm wide tread x 155mm high risers: Granite to tread and riser - dark grey
- 9 Tactile surface indicators - to top and bottom landing of stair.
- 10 Lookout: steel frame and piles with precast concrete planks 2000mm, 1000mm x 250mm x 175mm depth
- 11 Interpretive text and images integrated into lookout paving
- 12 Precast concrete steps 600mm wide tread x 155mm high riser in steel frame - Off white
- 13 In situ concrete wall - angled profile 450-900mm high, class 2 finish - off white
- 14 Edging to lawn areas: Precast concrete edging 450mm wide x 200mm high - off white Class 2 finish
- 15 MCA square: Precast concrete - off white with sandblasted finish
- 16 Precast concrete steps 310mm wide tread x 155mm high riser - off white
- 17 In situ concrete ramp. Tactile surface indicators at top and bottom landing of ramp
- 18 Interpretation by others
- 19 Existing concrete columns
- 20 Existing trachyte kerb and sandstone gutter to be retained
- 21 Existing garden bed to be retained
- 22 Existing street trees to be retained
- 23 In situ concrete wall maximum height 600mm
- 24 In situ concrete paving to MCA terrace and pathway.

Furniture + Lighting

- 25 Handrail to access stair - 1000mm high patinated brass finish
- 26 Balustrade to level change - 1000mm high mild steel plate and rods
- 27 Custom benches to lookout - Precast concrete 1100mm width x 4000mm + 2000mm lengths - off white Class 2 finish
- 28 Retain existing seating to Circular Quay promenade
- 29 Standard bench + backrest to upper promenade - 3 seats: timber slats + steel frame
- 30 Standard double sided bench + backrest under Cahill Expressway - 2 seats: timber slats + steel frame
- 31 Custom bench in Market Wharf - precast concrete 4000mm length, red gloss paint finish
- 32 Existing balustrade to quay edge to be retained
- 33 Retain existing banner poles to Circular Quay promenade
- 34 New banner poles to match existing adjacent to Cahill Expressway
- 35 Column lighting to Market Wharf 6 m high
- 36 LED lighting integrated into wall
- 37 Lookout - compact fluorescent lighting to underside lookout platform and steps
- 38 Lighting - LED lighting integrated into seat wall
- 39 Retain existing column lighting along quay edge
- 40 In ground up lighting to Fig tree planting
- 41 Retain and relocate existing circular litter bins.
- 42 Handrail to access stair - 1000mm high patinated brass handrail fixed to balustrade
- 43 Handrail to low stair to quay - 1000mm high patinated brass
- 44 Relocate and reinstall retractable bollards
- 45 Install new bollards

Signage

- 46 Directional signage integrated into paving
- 47 Information sign to SHFA standard - bronze and brass blade 2000mm height
- 48 Park signage element integrated into walling

Services

- 49 New sewer outlet vent 6 m high
- 50 Sewer air intake integrated under steps
- 51 Irrigation tank under lawn 150KL
- 52 New GPT system to filter SW runoff from George Street
- 53 Irrigation system using recycled and filtered stormwater to lawn areas and fig tree planting
- 54 Modification to pit lid levels in Market Wharf
- 55 NSW Maritime Booster Valve enclosed

Trees and planting

- 56 8 x super advanced (1000ltr+) Figs (*Ficus rubiginosa*) in lawn
- 57 Relocate 20 x Cabbage tree palms (*Livistona australis*) and supplementary planting of 400L Cabbage tree palms
- 58 New lawn areas
- 59 Under prune 4 x existing Peppercorn trees (*Schinus areira*)
- 60 Remove 4 x existing Peppercorn trees (*Schinus areira*)
- 61 New shade tolerant shrub planting in garden bed
- 62 New mass planting