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KEY

Hardworks, Paving + walling 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

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.

wout: steel frame and piles with precast concrete planks 2000mm, 1000mm 50mm x 175mm depth

erpretive text and images integrated into lookout paving

cast concrete steps 600mm wide tread x 155mm high riser in steel frame – white

situ concrete wall – angled profile 450-900mm high, class 2 finish – off white ging to lawn areas: Precast concrete edging 450mm wide x 200mm high – off ite Class 2 finish

square: Precast concrete - off white with sandblasted finish

- cast concrete steps 310mm wide tread x 155mm high riser off white u concrete ramp. Tactile surface indicators at top and bottom landing of
- rpretation by others

ting concrete columns

sting trachyte kerb and sandstone gutter to be retained

- sting garden bed to be retained
- ting street trees to be retained
- itu concrete wall maximum height 600mm

situ concrete paving to MCA terrace and pathway.

e + Lighting

drail to access stair – 1000mm high patinated brass finish

ustrade to level change – 1000mm high mild steel plate and rods

tom benches to lookout – Precast concrete 1100mm width x 4000mm + 00mm lengths – off white Class 2 finish tain existing seating to Circular Quay promenade

ndard bench + backrest to upper promenade – 3 seats: timber slats + steel

me ndard double sided bench + backrest under Cahill Expressway – 2 seats: nber slats + steel frame

stom bench in Market Wharf – precast concrete 4000mm length, red gloss nt 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

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



50m

Public Works Government Architect's Office