

**LEGEND**

- Site Boundary
- Walls + Edges**
- Meshed weathered steel dock edge wall to engineer's detail and specification
- Proposed double leaf weathered steel gated access
- Proposed bi-folding weathered steel gated access
- Existing/retained, repainted and made good dock edge balustrade
- Proposed pontoon metal balustrade
- Retractable bollard to engineer's detail and specification
- Static bollard to engineer's detail and specification
- Building corner protection barrier to engineer's detail and specification
- Building edge protection barrier to engineer's detail and specification
- Proposed timber dock edge pontoon walkway with handrails on ramps
- Pavements**
- Proposed in-situ cast concrete with exposed aggregate
- Compacted self binding aggregate
- Existing/retained A-Loft granite paving
- Existing/retained podium level paving
- Existing/retained ExCeL Phase 1 & 2 paving
- Existing/retained granite setts
- Existing/retained ExCeL Phase 1 & 2 paving
- Existing tarmac surface with proposed paint demarcation
- Existing/retained concrete dock edge surface/kerbs
- Proposed tarmac surface to service route with tonal demarcation
- Tonal demarcation with darker/warmer aggregates
- Demarcation paving with darker exposed aggregates
- Rubber crumb impact absorbing surface
- Furniture + Fittings**
- Weathered steel tree grille
- Raised freestanding weathered steel planters
- Integrated FSC locally sourced timber seating and loungers
- Modular seating and play elements to pocket park
- Weathered steel cycle stands to pocket park
- Freestanding weathered steel and FSC timber benches to pocket park

- Freestanding linear planters with ornamental planting
  - Existing dock edge rail line to be retained
  - Mooring feature posts along pontoon to architect's detail and specification
  - Planting**
  - Proposed high quality ornamental and native planting mix
  - Proposed mounded lawn surface to pocket park
  - Proposed wildflower turf to pocket park area
  - Proposed instant green hedge to ramp and retaining brick wall
  - Proposed climbing planting with wire trellis system
  - Trees**
  - Existing trees outside the site boundary to be retained  
For details refer to tree retention & removals plan.
  - Proposed single stemmed semi mature feature trees
  - Proposed feature multistemmed trees within raised planters
- \*For planting details refer to soft landscape plans

