

Legend
Existing Tree To Be Retained

Existing Tree To Be Removed

Proposed Specimen Trees - Dacrycarpus dacrydioides

Proposed Specimen Trees - Podocarpus totara

Proposed Specimen Trees - Prumnopitys taxifolia

Proposed Specimen Trees - Pseudopanax crassifolius

Proposed Cabbage Trees
(Refer to planting plans for more Cabbage trees & locations)

Proposed Rock Boulders

Proposed 60 -100mm Round Gravel Area

Proposed Concrete Area

Proposed Exposed Aggregate Concrete Area

Proposed Low Timber Boardwalk With Kickrail

Proposed Dress with Soil To Smooth & Grade Lawn Areas & Hydro Seed

Proposed Compacted Grit Path

Proposed General Plant Beds

Proposed Swale / Wetland & Riparia Margin

NOTES:

- All plants to be eco sourced.
   Plant grade subject to change depending on availability
   Planting design to factor CPTED considerations, eg sightlines
   Refer to general specification and CSS
- Drinking Fountain With Bottle Fill & Dog Bowl (Walkspace DF02)
  - Te Mata Picnic Set 1800mm
    Te Mata Picnic Table 2400mm for Accessible (Acc)
    (Street Furniture NZ)
- Te Mata Seat With Back & Armrests 1800mm (Street Furniture NZ)

Bench Te Mata Bench 1800mm (Street Furniture NZ)

- Public Toilet (Exeloo Twin)
  Floor finish level 11.20m
  Total floor area 12.5msq
  Total roof coverage area 43msq
- 2 Shelter with the timber structure
  On concrete footing and floor
  Steel profile roof (weatherproofed)
  Picnic tables and seating
  Total roof coverage area 68msq
  Height 4.5m
- 3 Shelter with the timber structure
  On concrete footing and grit floor area
  Timber Slabs top (water permeable)
  Seating area
  Total roof coverage area 68msq
  Height 4.5m
- Proposed Entrance Vertical Art Sign Concrete foundation
  Approx 1.5 x 1.5m dimension
  Height 4 5m
- Landing connection with water providing river access area for the pedestrian Design with a more natural approach Gravel infill steps with timber edge sleeper Gravel infill beach with rock boulders edge Leave approx 2m of river bank undisturbed Planting in between rock boulders & river edge

the bridge to stay as base.





