GENERAL NOTES & SPECIFICATION

- Material choices are to be determined on the grounds of sustainability, low maintenance, vandal resistance, product availability and suitability to the climatic conditions. Materials are to be locally sourced.
- Ensure root zone height of grass (turf) finishes flush with path edge.
- Ensure garden areas (mulch) finish 25mm below adjacent path edge.
- Ensure even grade crossfall min 1:50 to path.
- Ensure deco path edges are located in accordance with detailed landscape plan and parks chapter of infrastructure design planning scheme policy.
- Australian standard shall be in accordance with the current edition of the referenced Australian standards except where varied by specifications and/or drawings.
- For slip resistance requirements, refer to "Reference Specifications for Civil Engineering Works" - STO Roadworks.
- Refer to the Brisbane access and inclusion plan 2012-2017 for further information when planning and designing the built environment to reasonably consider access and inclusion for all where appropriate.
- All dimensions in millimetres (U.M.O.).

COMPACTION

- Compacted subbase and deco material separately not less than 95% maximum dry density as determined by the modified compaction test as defined in AS1289 for the upper 150mm. Avoid compaction around the base of existing and proposed trees.

SUBBASE PREPARATION

- Ensure subbase profile forms the required drainage falls when the surface is laid.

SURFACE CONSTRUCTION

- The following steps are suggested and will need to be repeated to achieve the F.S.L.
  - Place and rake even approximately 30mm of decomposed granite material.
  - Add soil stabilised dust (or soil:ag (or approved equivalent) at a rate recommended by manufacturer alternatively rake through cement at 5% ratio).
  - Moist the material and compact using a vibrating roller. The roller should not weigh more than 30kgs.
  - The finished surface shall be free from stones exceeding 20mm in diameter and shall remain free of ruts, subsidence and lack of cohesion.
  - If at time of construction, the sub-grade strength is such that it is penetrating / inflating the class 2 gravel layer during compaction, a B.S.C. Type 3 geotextile is to be placed between the gravel and the sub-grade.