NOTES:
- Ensure mown height of grass and garden areas finish 25mm below adjacent pavement edge.
- Ensure even grade crossfall min. 1:50 to path.
- Ensure asphalt paths are located in accordance with a detailed landscape plan.
- Path surface treatment to be BCC type 1 asphalt – refer BCC “Reference specifications for civil engineering works” S310 – Supply of dense asphalt.
- Prepare sub-grade, scarify and dry mix 40 (finest) special roadbase with cement ratio 10:1 to blend. Spread evenly. Water lightly.
- Paths & pavement areas to comply with Australian standards and council requirements for access & mobility (AS 1428).
- All dimensions in millimetres.

Compaction:
- Compact subgrade 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 base of any trees.

Sub-base 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 FSL:
  - Place and rake evenly approximately 30mm of decomposed granite material.
  - Add soil stabiliser "DUSTAC" or SOILTAC (or approved equivalent) at a rate recommended by manufacturer or alternatively rake through cement at 5% ratio.
  - Moist the material and compact using a vibrating roller. The roller should not weigh more than 30Kg.
  - The finished surface shall be free from stones and rocks.
  - If at time of construction, the sub-grade strength is such that it is penetrating / infiltrating the class 2 gravel layer during compaction, a BCC type 3 geotextile is to be placed between the gravel and the sub-grade.