NOTES:

- Where the mound is within the crown spread of existing trees, the grading of the mound is to be adjusted on site to avoid compaction of tree roots.

- Mounds shall be formed from imported fill with topsoil over to depths as required. Imported fill material will be used to form mounds where the existing site soil is inadequate in terms of quality or quantity. The imported fill shall meet current Australian Standard AS4419-2003, "Soils for landscaping and garden use."

- Slopes to mounds shall be no greater than 1:3 in garden areas and 1:4 in turf areas unless otherwise shown on plan. All intersections of planes shall be rounded and gradual. Curves generous, ensure all mounds have a smooth and even profile (suitable for mowing purposes).

- Place clean filling in layers approximately 150mm thick compacted to 85% of the dry density ratio of the surrounding soil as determined by as 1289.5.4.1. Minimise slumping and further internal packing down. Construct changes in grade over a minimum width of 500mm to smooth, gradual, and rounded profiles, allowing for placement of topsoil and turf or mulch where applicable. Refer to plans for levels of top of mound (if applicable). Mound soil to centre of garden bed.

REFER TO BSD-9051 (SHEETS 1 & 2) FOR ASSOCIATED SPECIFICATION NOTES.