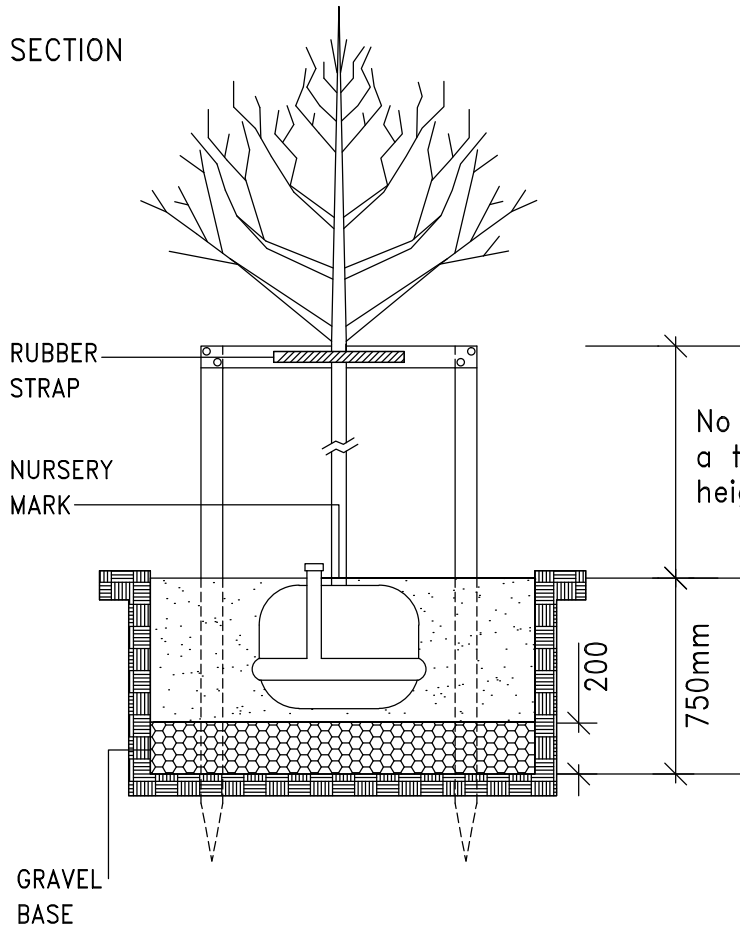
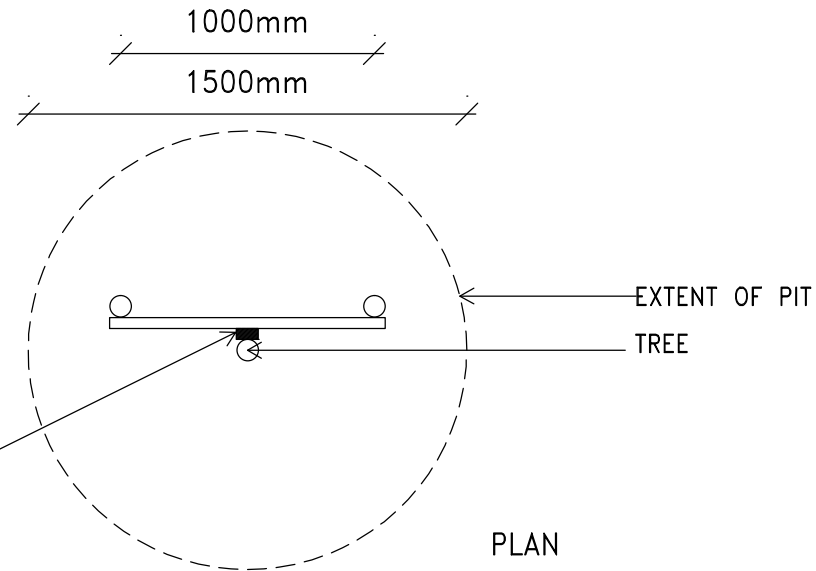


SECTION



No more than a third full height of tree

RUBBER STRAP THROUGH SPACER AND ROUND TREE



Excavate pit 1500mm wide x 750mm deep, break up sides and bottom to allow drainage.

Backfill with 200mm loose clean aggregate to base of pit and imported topsoil thoroughly mixed with 2 x 80 litres planting compost and 200g enmag fertiliser in layers not exceeding 100mm, lightly firmed.

Tree to be centered in pit. The rootball top should be flush with the surrounding ground and as grown in the nursery but with a minimum of infill material as cover.

Any chain link mesh wrapped around rootball is to be removed at planting.

75mm diameter perforated Wavincoil plastic pipe with 'T' junction and cap to be fitted around rootball as shown for watering and aeration.

Tree supported as shown by 2 No. 75mm minimum diameter turned softwood stakes, driven into the ground either side of tree at a distance of 1000mm apart, taking care not to damage rootball. 100 x 30mm section softwood cross spar fixed to posts with galvanised nails. Alternatively provide underground guying.

Rubber strap fixed to cross spar with galvanised nails. Strap fitted through plastic spacer between tree and spar and around tree as shown.

Surface of tree pit is to be maintained weed and grass free.