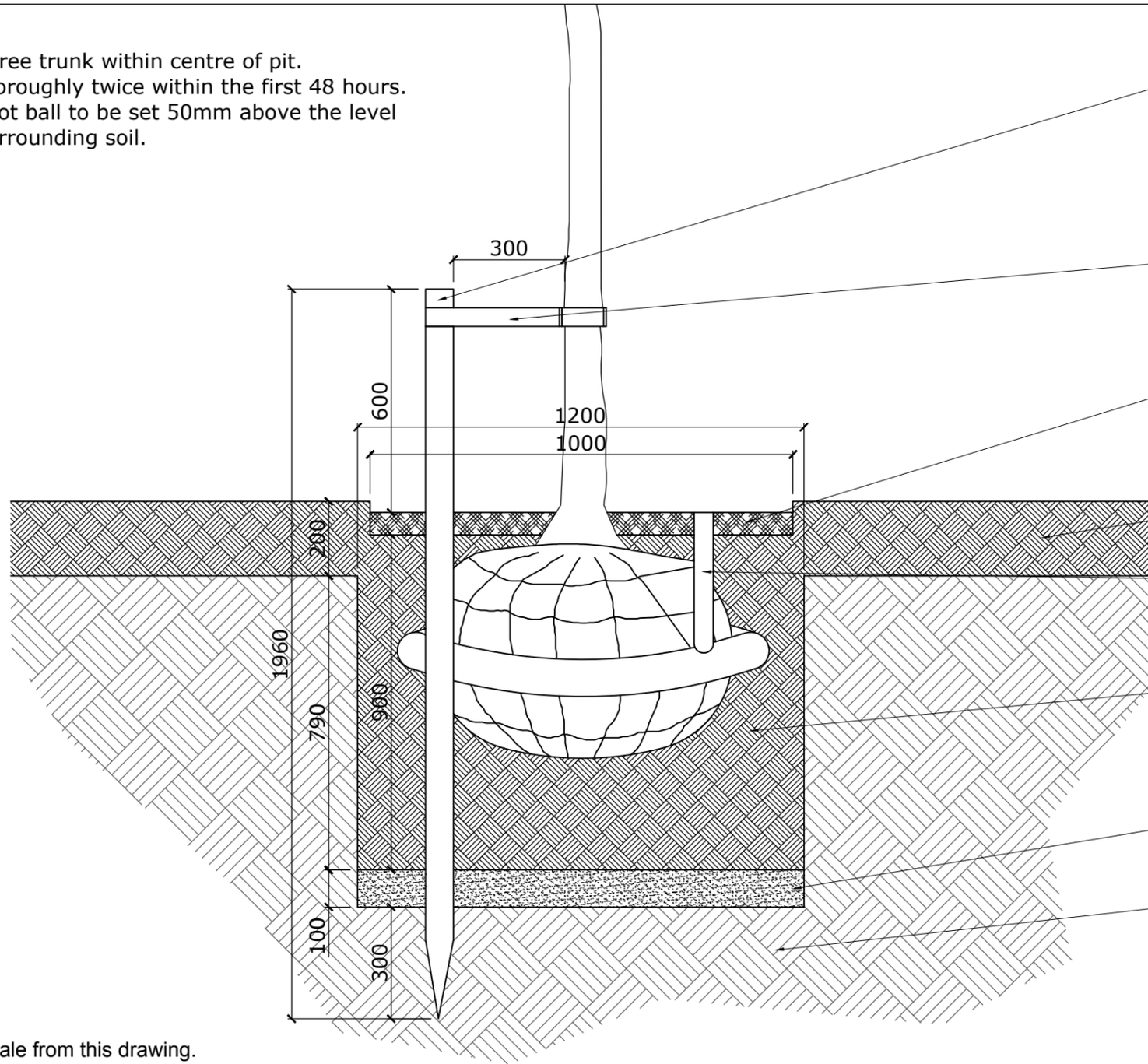


Notes:

1. Position tree trunk within centre of pit.
2. Water thoroughly twice within the first 48 hours.
3. Top of root ball to be set 50mm above the level of the surrounding soil.



- 50mmØ tree stake. Softwood, peeled chestnut, larch or oak, straight, free from projections and large or edge knots and with pointed lower end. No preservative treatment required. Position stake close to tree on windward side and drive vertically at least 300mm into bottom of pit before planting. 600mm height above ground.
- 'Naturetie' tree tie by Greenleaf <http://greenleaf.co.uk/our-products/tree-ties-and-guying/naturetie> Secure tree firmly but not rigidly to stake with one tie within 50mm of top of stake.
- 60mm depth medium grade pulverised bark mulch. Laid in a circular area 500mm radius from tree stem, at a finished level of 30mm below adjacent grass areas.
- 200mm depth site won topsoil to grassed areas.
- Perforated wavi-coil plastic watering + aeration pipe to be laid in one loop around the middle of the rootball. One end of pipe to be flush with ground level, with cover.
- 1m³ Site won topsoil to tree pits (1.2mØ x 0.9m depth). When re-laying site won topsoil screen to remove clods and grass roots from soil. Add 25kg per m³ of spent mushroom compost, 25g/m² slow release fertiliser, all cultivated in.
- 100mm depth clean washed pea shingle gravel (5-10mm) layer to aid drainage.
- Sub grade broken up to 200mm depth to ensure free drainage.

Notes:

1. Do not scale from this drawing.
2. All dimensions must be checked on site and any discrepancies verified with landscape architect.
3. All dimensions are drawn in mm.
4. Landscape drawing only.
5. All materials/items used to be as specified or alternatives to be approved by landscape architect.

THE ROYAL PARKS
The Landscape Design Guide
Tree pit detail with tree stakes



SECTION REF:	Boundaries	Drawing Number: PS/LDG/1011/134
DRAWN BY:	EA	
APPROVED BY:	RH	SCALE 1:50@A3
DATE	Nov 2010	