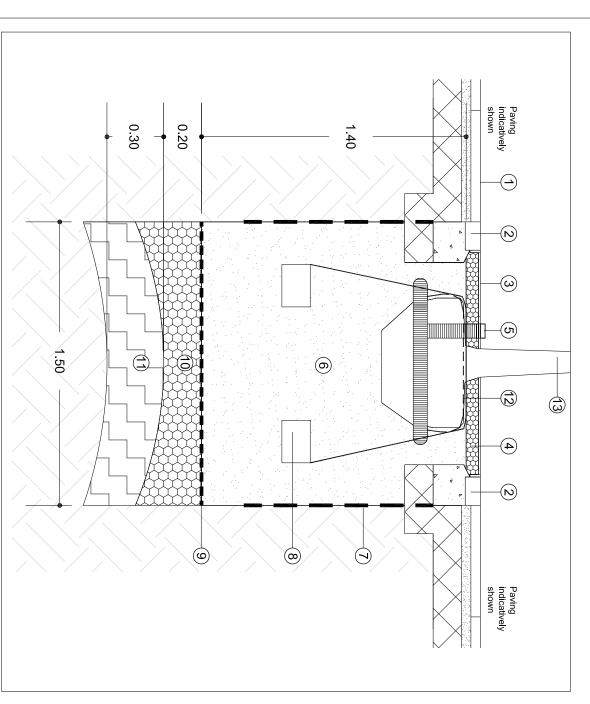
SECTION VIEW



KEY:

Footpath paving and base (indicatively shown).

 \bigcirc

(2)

- One row of paving to match footpath, to edge tree grille. 150mm mass concrete bed and haunch ST2 concrete.
- 1200mm x 1200mm 'Kings Lynn' cast iron tree grille and frame (indicatively shown), powder coated RAL 9005 (Black) from Broxap Ltd constructed in accordance with manfacturers specification.

 \odot

50mm depth of pea—shingle infill between tree grille voids.

4

Root Rain Civic irrigation system from Greenleaf or similar and approved. Irrigation to be taken through aparture of grille.

5

6

1500mm wide x 1400mm deep tree pit backfilled with 'Heicom UK Urban Tree Sand', compacted in layers in accordance with manufacturers specification by groundworker.

ReRoot 1000 linear root barrier from Greenleaf or similar & approved installed as manufacturers specification.

 \bigcirc

Underground root guying system using deadman anchors installed as manufacturers specification.

<u>®</u>

Geotextile filter layer — 'Terram' 1000 or similar & approved.

9

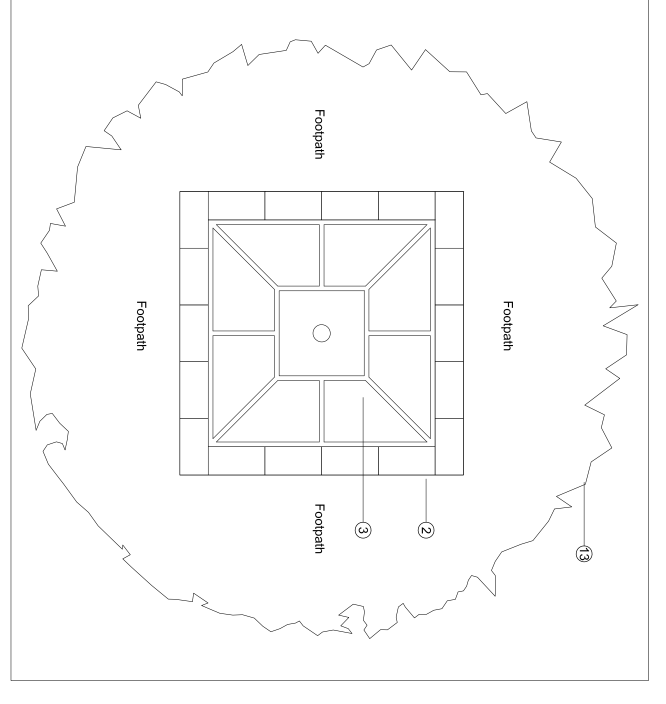
200mm drainage layer of 20mm shingle sized aggregate.

(3)

- Base of pit broken up to depth of 300mm.
- 'Plati—mat' or similar & approved permeable matting to top surface of rootball in accordance with manufacturer's specification.
- Semi-mature tree with 2.00m clear stem above ground level.

٨

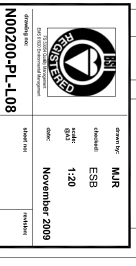
PLAN VIEW





Phase KM1 Kingsmere, Bicester

Tree Pit Detail. ANS / Semi-Mature In Hard Landscaped Areas



© This drawing is copyright of Countryside Properties Plc and must not be copied or reproduced in whole or in part, nor used in conjunction with any project without Countryside's written consent