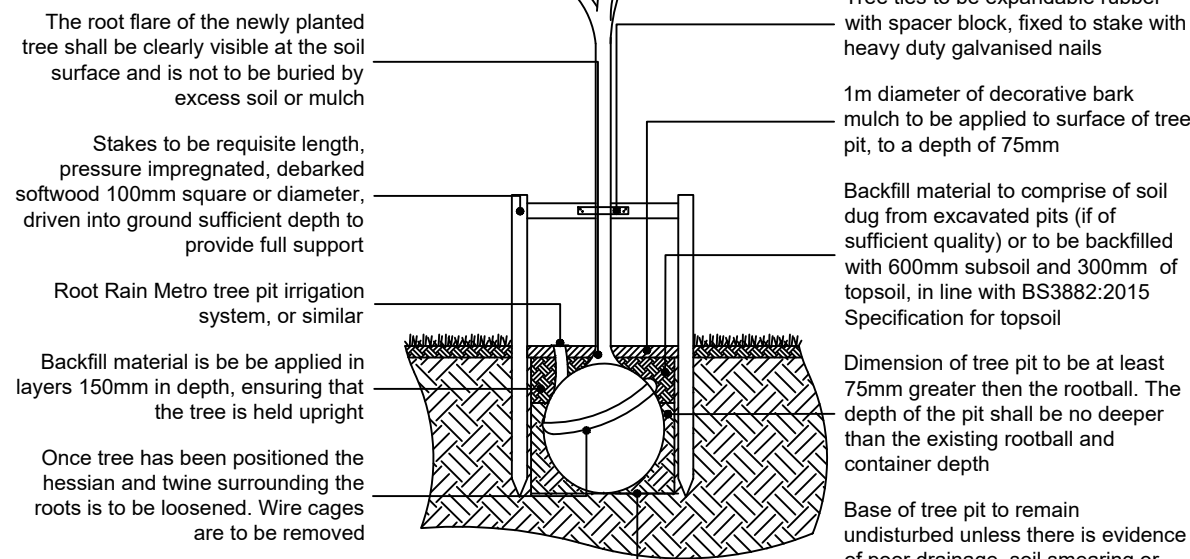


1:2000 SCALE  
LOCATION PLAN

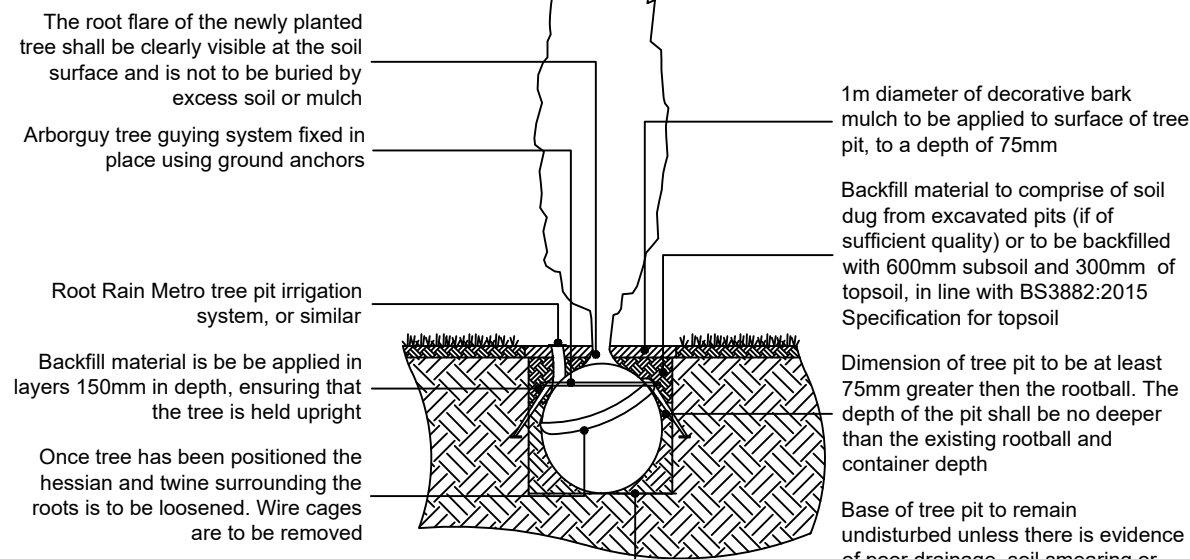


Tree Pit Detail: Soft Landscape



Components as supplied from GreenBlue Urban or similar

Tree Pit Detail 2: Conifers in soft landscape



Components as supplied from GreenBlue Urban or similar

## Legend

- Existing trees and hedges to be retained and protected during construction
- Proposed tree planting within soft landscape. See tree pit detail
- Proposed conifer tree planting to receive underground guying and irrigation tubing to root system and strimmer guards. See tree pit detail 2 on sheet 1
- Proposed specimen shrub planting to receive angular staking
- Proposed climbing plants to be trained up adjacent wall/ fence with galvanised wires and hook set 250mm apart with support canes removed prior to planting
- Proposed hedge planting to be planted in a double staggered row 300mm apart and at 500mm centres in each row. To be maintained at 1m height
- Proposed mixed native hedge planting to be planted in a double staggered row 300mm apart and at 300mm centres in each row. To be maintained at 1.2m height and 1.8m height adjacent to fences and site boundaries
- Proposed shrub planting to receive 75mm bark mulch after planting operations
- Proposed plant mix to be planted in groups of 4-6no. of each species and as above
- Proposed mixed native shrub planting to be planted in groups of 7-13no. of each species to receive 75mm bark mulch after planting operations
- Proposed mixed reed planting to be planted in groups of 7-13no. of each species
- Proposed front garden grass areas to receive good quality amenity grass turves laid in line with good horticultural practices. Open spaces are to be seeded with a good quality amenity seed mix
- Proposed species rich, wildflower meadow areas, to be seeded with 'EM2 General Purpose Meadow Mixture' seed mix as supplied by Emorsgate Seeds or similar and approved. Sown at 4 grams per msq
- Proposed species rich, wildflower meadow areas, to be seeded with 'EM8 Meadow Mixture for Wetlands' seed mix as supplied by Emorsgate Seeds, or similar and approved. Sown at 4 grams per msq
- Proposed daffodil bulb planting. To be planted in natural swathes at 3x depth of bulb, in autumn
- Proposed mounding with 1 in 3 slopes to specified heights to use excess soil from attenuation excavation
- Proposed grass mat safety surfacing
- Proposed Brown Bound Rubber Mulch in fall zones of LAP. As supplied by RTC Safety Surfaces Ltd.
- Proposed timber playground fencing
- Cut lines



4 3 2 1 0 2 4 6m

A	09-05-19	Layout change, comments and LEAP added	JRD
Rev	Date	Details	Drawn

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**HAYFIELD**

scheme: Pixiefields, Cradley,  
Herefordshire  
client: Hayfield Homes  
drawing: Landscape Proposals  
date: February 2019  
scale: 1:200@A1  
drawing no: HAY22362-11ASheet 1of4  
drawn: JS checked: AD

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