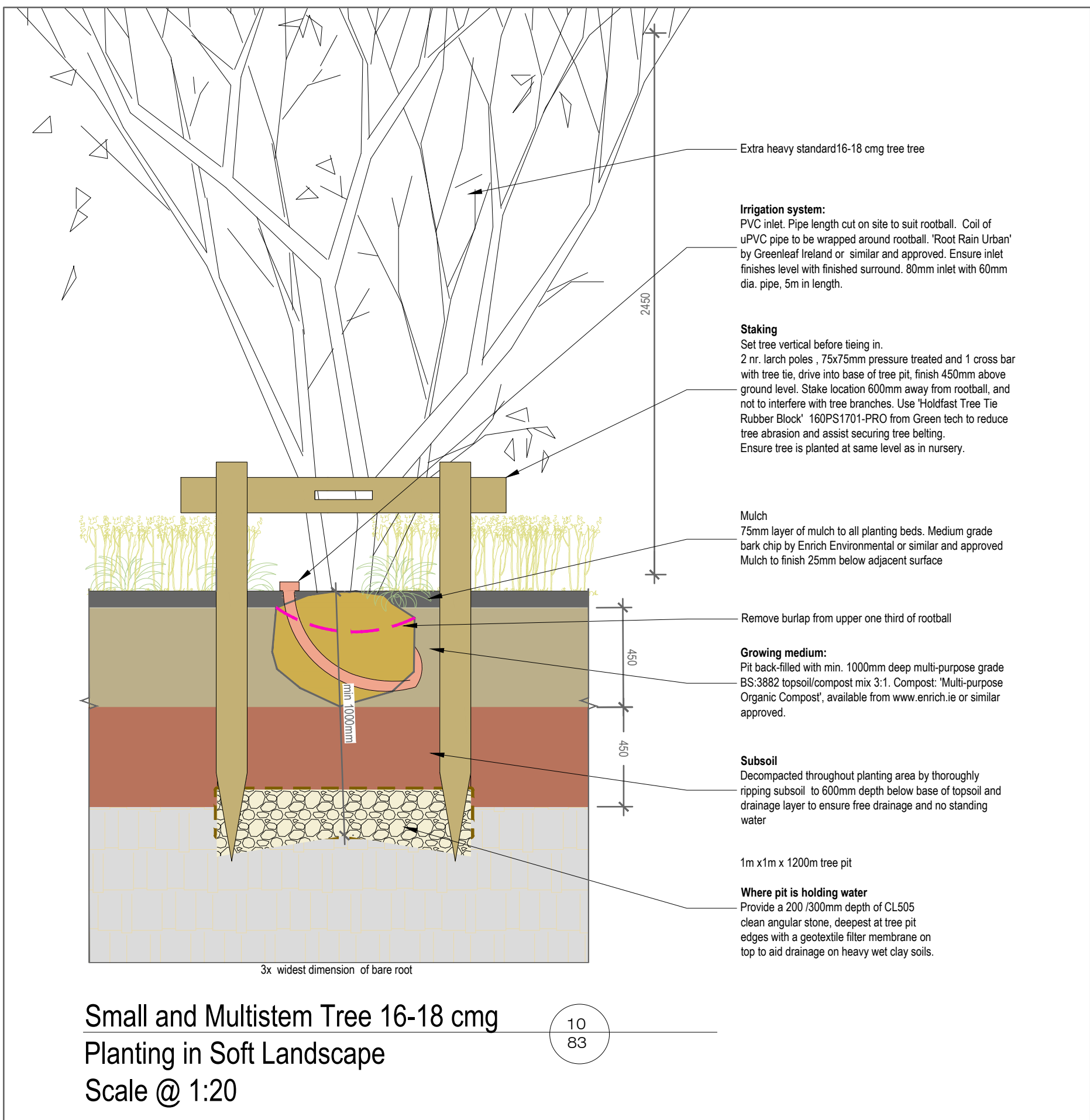


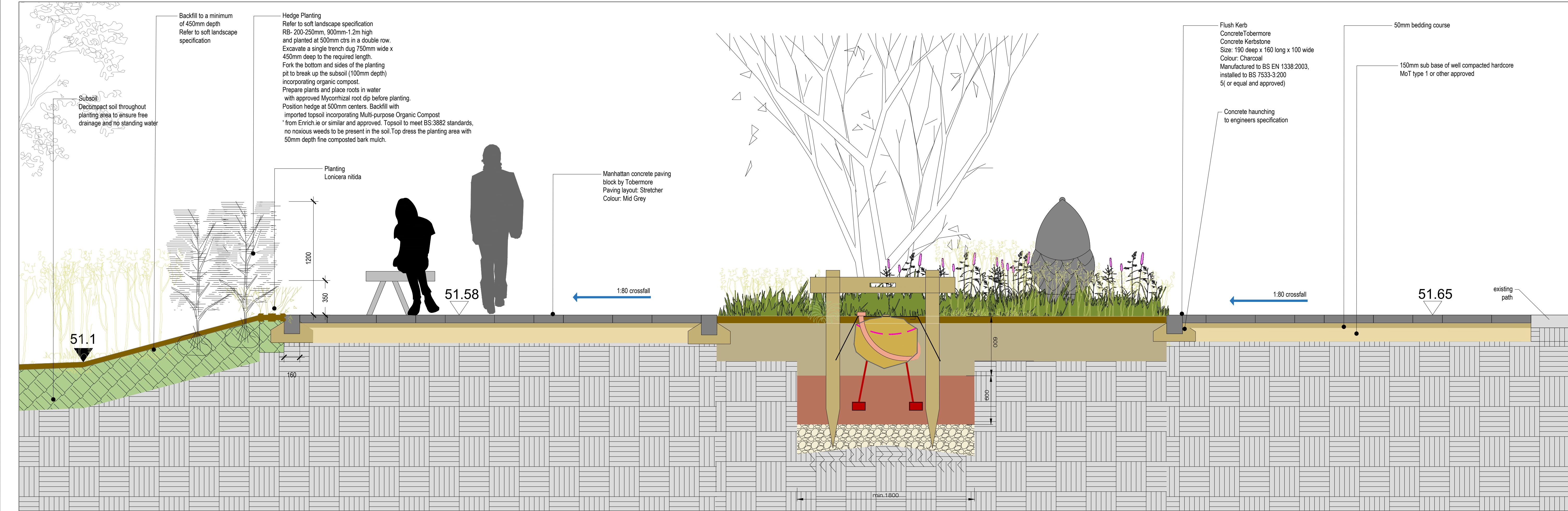
Tree Pit with Root Director 18-20cmg  
Planting in Soft Landscape, Scale 1: 20

Tree Pit with Root Director 18-20cmg  
Planting in Soft Landscape, Scale 1: 20

- NOTES:
- Extra heavy trees shall have a total height of 4.0 to 4.5metres and a girth of 16-18cm at 1m above ground level
  - Evacuate tree pits to a depth of 700mm and 100mm greater than the rootball. Base of pit should remain undisturbed.
  - Form the bottom and sides to break up the the subsoil
  - Mix the dug soil with a slow release fertilizer and an approved soil ameliorant.
  - If excavated subsoil is very heavy textured or clayey, import a high sand subsoil such as Enrich Free Draining Soil for planters Manufactured to the British Soil Standard B.S. 3882:2015 or similar and approved
  - Drive in the stakes so that stakes are a minimum of 300mm below the bottom of the pit and 450 mm above ground level. The stakes and rail are to be sweet chestnut or peeled larch poles, pointed at one end, pressure treated and strong enough to take nails without splitting.
  - Trees to be planted as same depth as nursery ( as per soil mark on the tree stem, and soil should be firmed back up to the existing ground level
  - Fit tree tie. Tree ties shall be rubber or biodegradable fabric composition and are to be secured to the stake cross with 2no.galvanized nails
  - Mulch the base of the tree to a depth of 75mm with medium grade mulch 1metre diameter around the tree. No more than 25mm of mulch on top of the roots. Maintain until spring following the first growing season.
  - Protect the tree base from damage by fitting a rabbit guard/tree guard.
  - The stakes and rail are to be removed as soon as the tree is anchored securely by its own roots (at the start of the third growing season after planting)



Small and Multistem Tree 16-18 cmg  
Planting in Soft Landscape  
Scale @ 1:20



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DATE	REV.	DESCRIPTION

Landscape Details  
Scale 1:20 or as otherwise stated

Cross Reference to Planting Schedule + Specification and Maintenance Schedule for Soft Landscape

DATE	REV.	DESCRIPTION	DRAWN BY	CHECKED BY

- General Notes:
- All paving bedding, site-specific sub-bases, build-ups, joints, footings, foundations, joint detailing, reinforcing bar details and bolts to consulting engineer's design, detail and specification, and to BS7997.
  - Finished paving and building levels set by architects/ engineers.
  - For details of finished building and site levels, approaches to dwellings such as sloped or level access, ramps or steps, please refer to architects'/consulting engineers' design detail and specification.

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