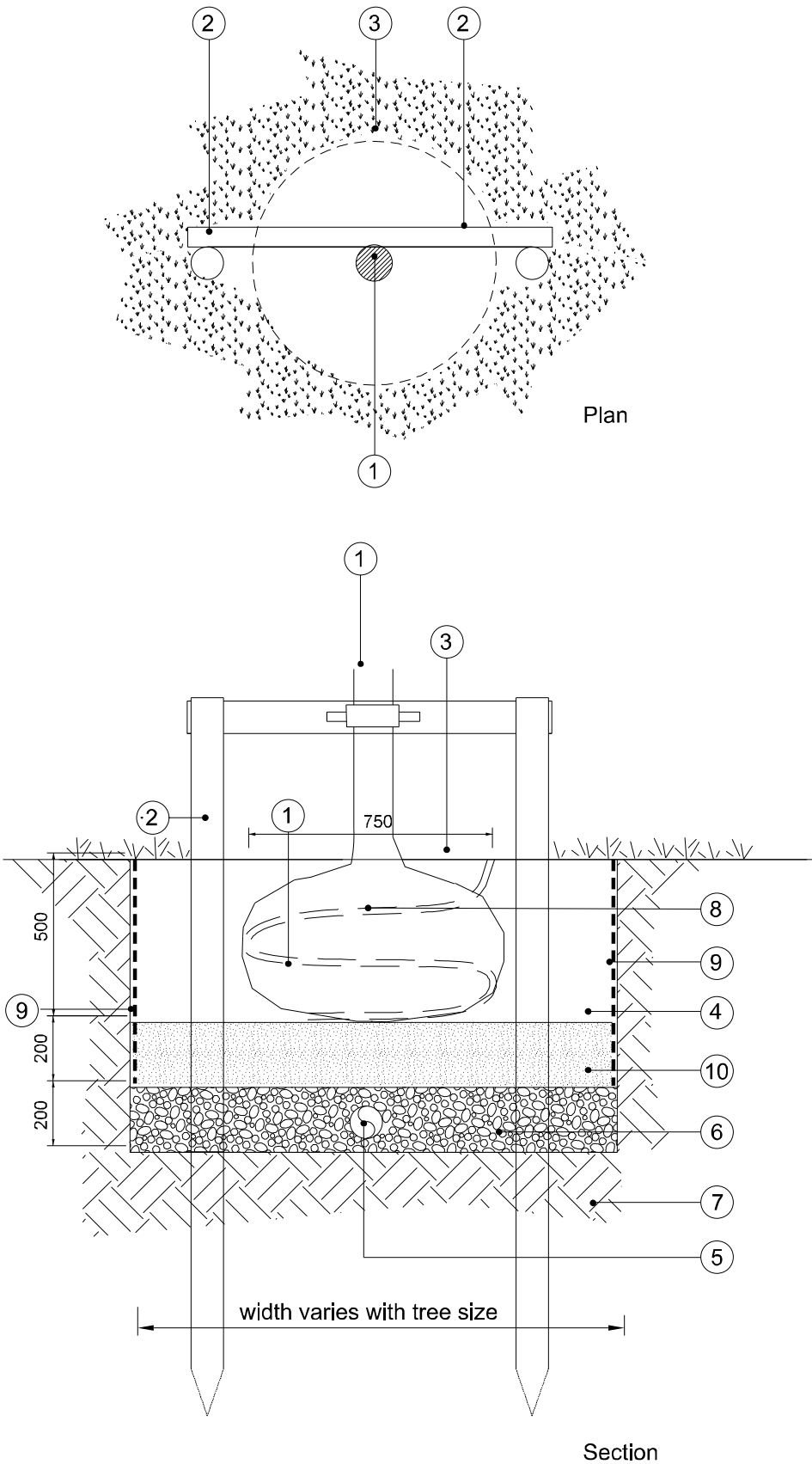


- 1. Tree and rootball. Ref to plant schedule
- 2. Double staking to extend down all the way to undisturbed topsoil. Ref: Q31
- 3. 750mm diameter area kept grass and weed free.
- 4. Tree pit back fill material. Ref: Q31
- 5. Perforated flexible drainage pipe. Ref: Q31
- 6. 200mm depth free drainage pea gravel. Ref: Q31
- 7. Base of tree pit broken up to allow drainage. Ref: Q31
- 8. Roottrain irrigation pipe. Ref: Q31
- 9. Root barrier if required. Ref Q31
- 10. Subsoil or washed sand (subject to soil condition analysis). Ref Q31

Dimensions of tree pit Ref: Q31

Note:
Root barrier only to be located
in the position shown on the GAs if required.
To be located as close to service trench
as possible.



Do not scale this drawing Landscape Architects to be notified of discrepancies in figured dimensions from site This drawing is copyright			
amendments			
drawing status: Tender			
project: Mayford Centre Camden			
job number: LP2184			
drawing title: Tree pit in Soft landscape			
drawing number: LP2184-FIRA-D1-D-4001			
revision	scale	date	
-	1:20 @ A3	19/11/2019	
drawn		auth	date
for information		VP	JP
for construction			
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