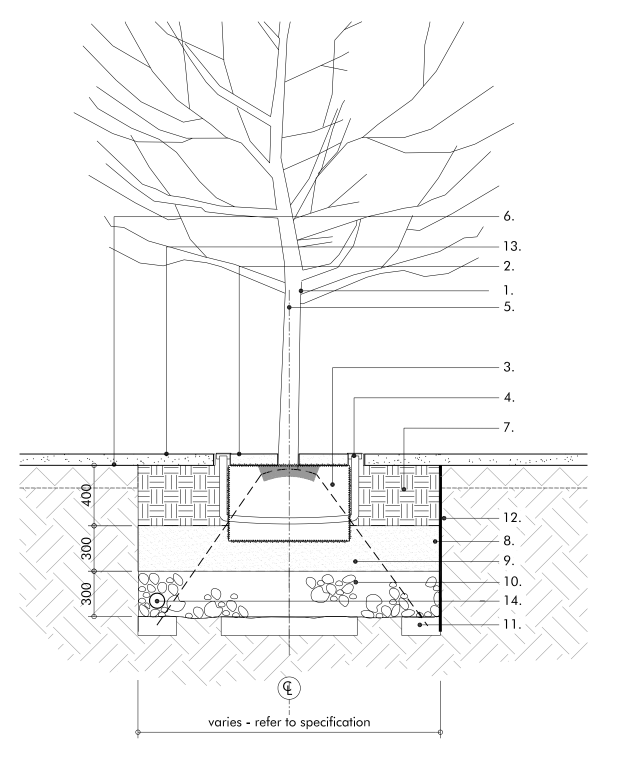
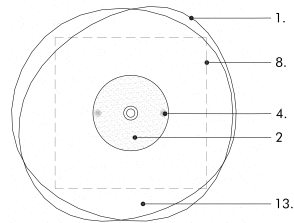
Section 1:25



## Planview 1:50



## Notes

- 1. Semi-mature tree. To be supplied and planted in accordance with the specification. For species refer to separate planting plan.
- 2. 6-10mm loose gravel in 1000mm cirlce around tree trunk to aid drainage and watering. Held in place by flush metal edging.
- 3. Trees to be secured with Platipus 'Platimat' anchoring system fixed to tree anchors, as specified.
- 4. Green Blue Urban 'RootRain Civic' aeration pipe, or similar approved, as specified.
- 5. Centre of tree pit to be marked with timber stake (Minimum 1500mm).
- 6. Topsoil to adjacent planting area in accordance with specification.
- 7. Topsoil backfill to be laid as per specification.
- 8. Sides and base of tree pit to be loosened in accordance with the specification.
- 9. 300mm RH37 medium coarse washed sand, as specified.
- 10. 300mm pea gravel 5-7mm Ø as specified.
- 11. "Deadman" anchor.
- 12. Root barrier adjacent to services where required.
- 13. 75mm depth Cedec surfacing in 'Golden Gravel' colour or similar & approved. Ref 1065-03-445
- 14. Positive drainage connected to surface water drainage

 Revision	Description	Drawn by	Checked by	Date	
Α	Phase 1BN RMA Submission	JR	GG	03.03.17	
В	Phase 1BN RMA Submission	JR	GG	29.03.17	0m 1m

## Note

To be read in conjunction with Macgregor Smith Base and Soft Landscape Specification

PLEASE SEE NOTES ATTACHED AT DRAWING NOTE Q1

	Macgregor	Macgregor • Smith Landscape Architecture	
project	Brent Cross Cricklewood Brent Riverside Park	drawn by	JR
tatus	Phase 1BN RMA Submission	checked by	GG
itle	Typical Tree Pit Detail Hard landscape - Cedec	date	01.03.17
(ref	-	scale	1:25@A3
Irawing No	1065-03-441	revision	В