


Notes

- Do not scale from this drawing, use only written dimensions.
 - All dimensions are drawn in mm unless otherwise noted.
 - All dimensions must be checked on site and any discrepancies verified with landscape architect.
 - Landscape drawing only - to be read in conjunction with architect and engineers drawings.
 - All materials/items used to be as specified or alternatives to be approved by landscape architect.
 - Imported topsoil to BS3882:2015.
 - All tree planting to be undertaken in accordance with BS5387:2012 'Trees in Relation to Design, Demolition and Construction' and BS8545 'Trees from nursery to independence in the landscape'.
1. Bark or woodchip mulch to surface of tree pit.
 2. All standard trees to be secured with tree anchor and guy system. Rootball guying kit: Platypus RF2RDMP or similar, to installation manual.
 3. Backfill with ameliorent (1m3 per 10m3 topsoil) and fertilizer.
 4. 50mm Ø perforated flexi-coil wrapped around rootball at mid-height with one end extended to surface with a removable cap to prevent debris from entering.

Notes

Do not scale from this drawing.
 All dimensions are drawn in millimetres.
 Drawing & design copyright LUC.
 Reproduction of this drawing in whole or in part is prohibited without prior permission.

		LUC London 43 Chalton Street, London, NW1 1JD +44 (0)20 7383 5784 london@landuse.co.uk www.landuse.co.uk	
		Project Richmond upon Thames College STEM / College Phase 2	
Client		Atkins	
Scale @ A3	1:10	Status	for Planning
Drawing Title			
Tree Pit Detail			
Job Nr	Drawing Nr	Issue	
6377	LD-DET-680		