

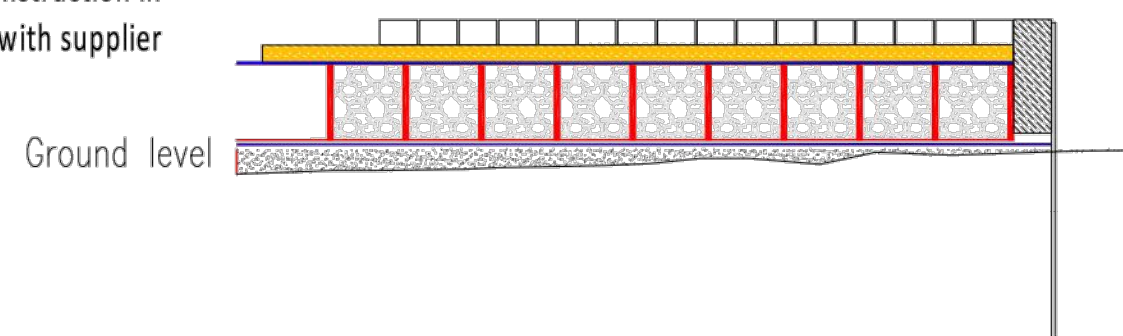
SCHEDULE

- Trees to retain
- Tree removed
- Root protection areas
- New surfacing - on Geoweb base permeable surface construction- Remove construction wearing course, retain or replace geo-textile separation layer, lay permeable wearing course
- Improve soil conditions - mulch and plant selected plants
- New soft landscape boundary planting
- Indicative new trees

Indicative drive detail

Remove existing wearing course for construction works- lay further geotextile separation membrane.
Lay wearing course e.g block paving, on 50mm sand or gravel with additional layer of fibre geotextile (e.g.terran) to keep layers separate.
Edge with timber edging and fix with metal pins. Set edging 50mm from the edge of the drive.

Depth as specified to take weight of construction in accordance with supplier instructions



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Scheme 261 Long Lane, Uxbridge	Date November 2021
Title Site layout on completion	Drawn by E.J.G
Scale 1:100 @ A0 or 1:200 @ A2	Job No 1075.21
Elizabeth Greenwood C.M.L.I., F.Arbor.A. 10 Knight Street, Sawbridgeworth, Herts, CM21 9AT. Tel 01279 722381 mobile 07746867402, email ms.ejgreenwood@gmail.com	Drg No 1075.21.4 Appendix K