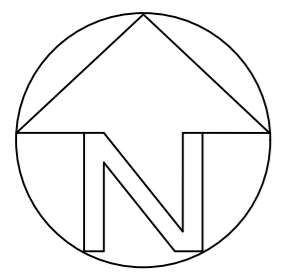
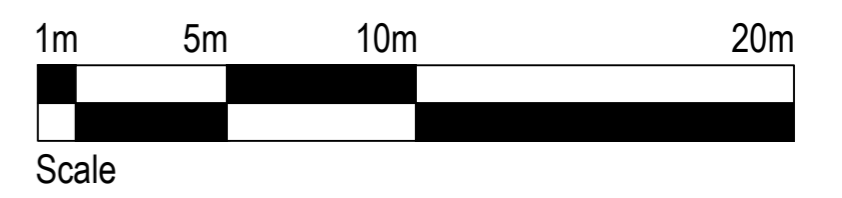


Former Robin Cousins SC, Shirehamptom - Tree Planting Proposals



Schedule - Proposed Trees

Trees Species	Girth	Height	Number
Acer campestre	10-12cm		1
Betula pendula	10-12cm		1
Prunus avium	10-12cm		1
Prunus padus	10-12cm		2
Sorbus aucuparia	10-12cm		1

Trees T7 (380mm dia girth) & T8 (300mm dia girth) to be removed as per Arb report resulting in the requirement to plant 6no trees for mitigation as per the Councils Tree Replacement Policy.



SOFTWORKS KEY

- Proposed Trees
- Trees to be removed - see Arb. report
- Trees to be retained - see Arb. report for details of protection fence
- Hedgerow to be retained - see Arb. report for management & protection details
- Open ground - to be matted, protected and managed as conservation grass sward - see contamination report for full details (ensure full agreement with Wesson Environmental and the LPA prior to proceeding with works)

CONTAINER KEY

- Double storey containers
- Single storey containers

PLANTING NOTES
All plant material is to conform to BS3936 and the HTA 'National Plant Specification'. All native plants are to be of local provenance. Delivery and handling of all plant material to be in accordance with CPSE 'Handling and establishment of Landscape Plants 1996'. Planting and seeding operations are to be carried out to the appropriate clauses of BS4428. All trees shall be watered in to field capacity immediately after planting.

MANAGEMENT OF EXISTING GROUND COVER
All ground cover (grasses, weeds, wild-flora / soft vegetative growth) within Open Retained ground areas to be cut to 50-75mm height with arising's removed. Operations in accordance with Wesson Environmental report to ensure existing in-situ soils remain undisturbed. Following cutting and removal of arising's all areas to receive a nominal 50mm blinding layer of silica / sports field sand brushed level to minimize high / low points prior to matting installation.

Open ground to be matted using GR11 | Grass Reinforcement Mesh by SureGreen (or similar approved) installed to manufactures instructions using galv. steel pegs and avoiding any digging or disturbance of existing soil.

Existing sward to be allowed to grow through matting to provide a conservation grass sward that should be cut 3 times annually (late June, mid July, end August) with all arising's removed to on-site composting area.

Retention of existing sward, sand top dressing and matting to be installed to ensure existing soils remain undisturbed during site development and operations phase whilst ensuring existing trees / hedges are not effected by bulk excavation on capping of with hard landscape materials. Matting to provide protection from fauna and grass sward management operations.

TREE PITS - All works & protection in accordance with Wesson Environmental Report
Matting to be cut to provide a 1x1 metre aperture. Excavate hole 10% larger than tree container. Break up base and sides of pits. Plant tree and backfill using site won soils incorporating slow release granular fertilizer (eg N-Mag Lite or similar approved) at manufacturer's recommended rates. Any surplus soil to be disposed of in accordance with Wesson Env. report. Re secure matting leaving a 500mm dia hole around the new trees stem and mulch over.

Note - Open (matted) ground adjacent to new trees to provide rooting volume for new trees.

TREES
10-12cm girth trees container grown in Air-Pots - double short stakes untreated softwood and secured using bio-degradable ties (eg hessian 'Naturetie'). All trees to have a clear 1 metre diameter mulch bed - min 75mm thk. application of 15-65mm grade composted shredded bark mulch.

WATERING & MAINTENANCE

- Wildflower conservation grass area to be cut to 75mm during June, July & August Clippings to lay fallow for 3-5 days before being collected and composted.
- All trees to be watered and maintained for minimum 5 years from Practical Completion. Any tree which dies, or is not thriving during this period is to be replaced.
- Tree watering to take place weekly in Yr1 from end of may to end of August. Watering to continue fortnightly (May to August) in Yr 2 & 3 and during times of drought in years 4 & 5.
- Mulch to be topped up annual and all weeds within 1m dia to be cut to base / treated with a weed wipe during years 1 to 5.
- Staking and strapping to be checked twice annually during years 1 and 2 and adjusted as necessary to ensure support without chaffing. Remove stakes in year 3.

CAMBIUM : Landscape architecture | Arboricultural consultancy

Project: Former Robin Cousins SC, Shirehamptom

Title: Tree Planting Proposals

Client: Open 24 Seven Ltd.

Date: June 2021	Drawn: -
Scale: 1:200 @ A1	Checked: -
Dwg No: 1456-01	Revision: - Status: Planning

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