

Legend

- Existing trees
- Trees to be removed
- Nursery stock trees
- Multi-stems
- Large shrubs
- Native hedgerow mix
- Areas to be seeded

Planting Notes

Finished Levels
Seeded areas 20mm above adjacent hard surfaces.

Soiling for Tree Pits
Subsoil shall be multipurpose complying BS 8601:2013. Topsoil shall be multipurpose complying with BS 3882:2015 and have a pH value of 6.0-8.0. Nursery stock tree pits 400mm topsoil over 300mm subsoil.

Tree Pits
Nursery stock trees - planting hole 1000mm x 1000mm x 700mm deep. The base of each planting hole shall be broken up to a minimum depth of 400mm. GreenBlue Urban's Root Rain Metro, code RRPC4 manual watering systems are to be incorporated within all tree pits. The base of the tree pit to the underside of the rootball is to be backfilled with imported subsoil that contains 70-80% sharp sand to aid drainage.

Trees and Shrubs
Nursery stock trees are to be supplied by Barcham Trees in Light Pots. www.barcham.co.uk
Corylus avellana multi-stems are to be managed as coppice.

Seeding
DLF Trifolium Pro Master 70 Recreation all purpose amenity mix used where areas are shown to be seeded and sown at 35-50 g/m².

Protective Shelters
All transplants are to be fitted with Tubex green protective shelters with support stakes (www.tubex.com) as follows:
0.6m high, 60mm dia, ecosstart-for hedging transplants
0.6m high, 250mm dia, netguard - for holly

Site Furniture

- Benches - Type 2 timber bench, 2000mm long, by Woodscape or equivalent approved (www.woodscape.co.uk)
- Litter bins - LBR 90 Lockable round litter bin with fixed top by Woodscape or equivalent approved (www.woodscape.co.uk)

Also refer to JSA's MOL Footpath drawings 4616/Civil/70.

Provision for new lamp columns.



Planting Schedule

Trees, Multi-stems and Large Shrubs - are to be supplied in Light Pots/containers

Code Name	Scientific Name	Quantity	Size
Aco	Acer campestre (standard)	7	14-16cm girth
Algi	Alnus glutinosa (standard)	4	14-16cm girth
Btpen	Betula pendula (standard)	8	14-16cm girth
Coave	Corylus avellana (multi-stem)	3	2.5-3m high
Crmon	Crataegus monogyna (standard)	2	1.5-1.8m high
Masy	Malus sylvestris (standard)	2	14-16cm girth
Prspi	Prunus spinosa (shrub)	4	1.5-1.75m high
Soal	Salix alba (standard)	1	14-16cm girth

Native Hedge - width 100cm, planted in a double staggered row 6 plants/metre all plants are to be supplied field grown unless specified, sub species planted in groups of 2/3

%	Scientific Name	Quantity	Size
15%	Acer campestre	177	80-100cm
15%	Corylus avellana	177	80-100cm
40%	Crataegus monogyna	472	80-100cm
10%	Ilex aquifolium	118	3L, 80-100cm
15%	Prunus spinosa	177	80-100cm
5%	Rosa canina	59	2L, 40-60cm

Rev D 21.03.16 6x Acer campestre shown planted to eastern allotment boundary
Rev C 05.05.16 Planting amendments as per LPA comments 2.05.16
Rev B 21.03.16 Additional planting as requested by LPA
Rev A 25.10.15 Site furniture specified

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Job Title
Twickenham Sorting Office

Client
St. James

Drawing Title
MOL Planting plan

Date **28.08.15**
Scale **1:500 @ A0**
Drawn **CN**

Drawing no. **1305/052** Rev. **D**