

Planting Schedule

	3			
	Trees — all trees are to be supplied in air—pots/containers or can be rootballed if planted in winter			
	Code Name	Scientific Name	Quantity	Size
	Acpao	Acer palmatum 'Osakazuki' (multi-stem)	4	2.5-3.0m high
Ī	Amla	Amelanchier lamarkii (multi—stem)	2	2.5-3.0m high
	Amla	Amelanchier lamarkii (multi—stem umbrella)	2	3.5m high
Ī	Cabt	Carpinus betulus (2m x 2m espalier)	10	25-30cm girth, with 2.2m clear stem
	Soas	Sorbus aucuparia 'Sheerwater Seedling'	5	20-25cm girth

Code Name	Scientific Name	Quantity	Size
Amla	Amelanchier lamarkii (multi-stem)	1	30L, 1.5-1.75m high
Buse	Buxus sempervirens (clipped ball)	8	35L, 60cm
Buse	Buxus sempervirens (clipped ball)	18	50L, 70cm
Buse	Buxus sempervirens (clipped beehive shape)	2	55L, 1.3m
Cajal	Camellia japonica 'Lovelight'	2	55L, 1.25-1.5m high
Coave	Corylus avellana (multi-stem)	1	2.5-3.0m high
llaql	llex aquifolium 'Siberia Limsii' (clipped ½ standard)	3	50L, 90cm ball on a 1.1m clear stem
Mast	Magnolia stellata (bush)	3	55L, 1.5-1.75m high
Taba	Taxus baccata (clipped cone)	1	230L, 2.6-2.8m

Code Name	Scientific Name	Quantity	Size
Ajrcg	Ajuga reptans 'Catlins Giant'	8	3L
Allur	Allium ursinum	1070	Bulbs
Almo	Alchemilla mollis	50	3L
Anhhj	Anemone x hybrida 'Honorine Jobert'	27	3L
Bebw	Bergenia 'Bressingham White'	12	3L
Blsp	Blechnum spicant	266	3L
Cajal	Camellia japonica 'Lovelight'	7	10L
Coivh	Cornus 'Ivory Halo'	53	3L
Costf	Cornus stolonifera 'Flaviramea'	50	3L
Drfma	Dryopteris filix—mas	60	3L
Eppef	Epimedium x perralchicum 'Fröhnleiten'	59	3L
Eufoe	Euonymus fortunei 'Emerald Gaiety'	106	3L
Geroz	Geranium 'Rozanne'	103	3L
Hechw	Hebe 'Charming White'	13	3L
Henig	Helleborous niger	41	5L
Hosel	Hosta sieboldiana 'Elegans'	17	5L
Hypet	Hydrangea petiolaris (on frame)	3	10L
НурІІ	Hydrangea paniculata 'Little Lime'	43	5L
Lagav	Lamium galeobdolon 'Variegatum'	32	3L
Lagav	Lamium galeobdolon 'Variegatum'	40	P9
Laing	Lavandula x intermedia 'Grosso'	12	3L
Limmw	Liriope muscari 'Monroe White'	115	3L
Limsb	Liriope muscari 'Super Blue'	93	3L
Luzsy	Luzula sylvatica	165	3L
Patgc	Pachysandra terminalis 'Green Carpet'	67	3L
Patrv	Parthenocissus tricuspidata 'Veitchii' (on frame)	16	10L
Phaur	Phyllostachys aurea	20	12L
Poshe	Polystichum setiferum 'Herrenhausen'	102	3L
Roken	Rosa 'Kent'	34	3L
Sahoh	Sarcococca hookeriana var 'Humilis'	31	5L
Skckg	Skimmia x confusa 'Kew Green'	96	5L
Vimlg	Vinca minor 'La Grave'	84	3L
Wisi	Wisteria sinensis (caned)	3	18L, 3.0-3.5m

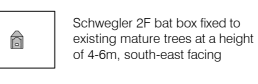
Code Name	Scientific Name	Quantity	Size
Naheg	Mixed native hedge (pre-shaped)	56m	1.2m high
Prlua	Prunus Iusitanica 'Angustifolia' (pre-shaped)	71m	1.2m high
Taba	Taxus baccata (pre-shaped)	113m	1.2m high
Bulbs — to b	e planted amongst other bulbs in grassed areas or wood	land floor	
Code Name	Scientific Name	Quantity	Size
Anne	Anemone nemorosa	300	Bulbs
Frmel	Fritillaria meleagris	150	Bulbs

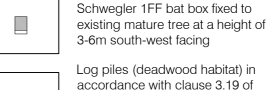
Bulbs — to b	e planted amongst other bulbs in grassed areas or woo	dland floor	
Code Name	Scientific Name	Quantity	Size
Anne	Anemone nemorosa	300	Bulbs
Frmel	Fritillaria meleagris	150	Bulbs
Hynsc	Hyacinthoides non-scripta	680	Bulbs
Oxace	Oxalis acetosella	100	Bulbs

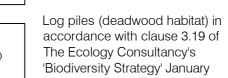
Ecology

5,	
	Schwegler bird nesting box with 32mm diam entrance hole fixed to trees & buildings by approved means, colour: brown
<u>a</u>	Schwegler open fronted bird nesting box fixed to trees &









Mixed Native Hedge

Schedule of plants for mixed native hedge:		
Species	% of mix	Size
Acer campestre	15%	Nursery transplan
Cornus sanguinea	10%	Nursery transplan
Corylus avellana	15%	Nursery transplan
Crataegus monogyna	25%	Nursery transplan
Ilex aquifolium	5%	3L pot
Lonicera periclymenum	5%	Nursery transplan
Primula veris	5%	2L pot

5%

Nursery transplant

Nursery transplant

Nursery transplant

Prunus spinosa

Viburnum opulus

Rosa arvensis

Rev I 22.12.15 Layout updated & bird boxes added Rev H 24.11.15 Planting updated, bird boxes & log piles added Rev G 21.10.15 Step layout updated Rev F 08.07.15 Corylus avellana added to eastern site boundary to compensate for damage to existing tree 66. Climbing plants added to southern elevation of Block D Rev E 02.06.15 Front garden to Block C updated. Rear & front gardens to Block A1 updated Rev D 21.05.15 Planting to east terrace removed & schedules amended Rev C 18.02.15 Layout & planting updated

Rev B 30.01.15 Layout & planting updated Rev A 04.12.14 Tree species to Kidderpore Avenue frontage amended following meeting with tree officer on 01/12/14. Notes on tree retention to eastern site boundary added

Rev J 14.06.17 Planting to Block B amended to accomodate parking bays

Job Title **Kidderpore Avenue**

Barratt London

Drawing Title **Planting Plan**

Date **24 November 2014** Scale **1:200 @ A0**

1386/004

This drawing is based on Allies & Morrison drawing **Health & Safety Comments**

Scale 1:200

Baseline Information

809_00_02_103

No specific comments

Planting Notes

topsoiling to BS3882:1994.

turfing, mulching and maintenance.

must be granted before commencement.

The groundworks contractor is responsible for preparing the formation, digging the tree pits and

The landscape contractor is responsible for planting,

The arboricultural contractor is responsible for any works specified to existing trees. Approval from the LPA

Grass and planted areas are to be excavated to the depths specified below and arisings removed to a site tip, except within the root protection areas of trees to be retained. Any hardcore or builders rubble within the formation is to be completely removed and levels made up if required with site subsoil. Prior to topsoiling operations the formation is to be cultivated/ripped to a depth of 150mm to alleviate any compaction/poor drainage. Areas inaccessible for machines are to be

Turfed and seeded areas 150mm (25mm above adjacent hard surfaces & 150mm below DPC).

Shrub areas 450mm (30mm below adjacent hard

Topsoil to accord fully with BS3882:1994 and shall be a

analysis obtained from an approved horticultural testing laboratory before bulk delivery to site or before existing

For large areas of a professional hydraulic stone burier (such as a BLECavator) shall be used for preparation of seed/turf beds. The stone burier should be set to burying stones and other objects to a depth 150 mm depth. For smaller areas to be seeded a pedestrian stone burier (such as the Camon Condor Stone Burier) can be used. Smaller turfed areas can be prepared by hand, bringing them to an even and fine tilth 20mm deep, including the removal of all rubbish, roots and

Nursery stock trees - planting hole 1000mm x 1000mm

GreenBlue Urban's manual watering systems are to be

Trees 20-35cm girth & 4.5-5.0m multi-stems - Root Rain

Any waterlogged tree pits are to be positively drained

The top 450mm of the tree pit only is to be back filled with approved topsoil to BS3882:1994. The base of the tree pit is to be thoroughly broken up to a minimum depth of 300mm & approved clean/friable subsoil to BS3601:2013 used to bring up levels to receive topsoil.

Trees are to be supplied by Deepdale in airpots or

Specimen plants are to be supplied by Deepdale or

Shrubs are to be supplied in containers by Robin

All planted areas are to be mulched with 50mm of

On brickwork support climbers on a stainless steel wire

Rolawn Minster Pro is to be used where turf is

fan with galvanized fittings, size 1.5m x 1.0m.

grown from the named supplier/suppliers.

compost until a ph of 6.0-6.5 is archived.

All hedging is to be supplied preformed/container

Ensure that soil prepared to receive Camellias to be

Ensure that soils to receive Bamboos are free-draning

manufacturers specification to the inside face of raised planers, external walls & between areas of lawn &

Nursery stock trees

Multi-stem trees

Areas to be turfed

acid in reaction, by mixing topsoil with ericaceous

Install GreenBlue Urban ReRoot 600 barrier to

Preformed hedges are to be supplied by Readyheadge.

rootballs during the dormant season.

incorporated within all tree pits as per the schedule

Topsoil to be supplied with a detailed certificate of

Cultivation of Turfed/Seeded Areas

surfaces & 150mm below DPC).

friable, free draining sandy loam.

stones over 20mm in diameter.

Tree Pits

x 600mm deep.

before planting.

Civic, code RRCIVIC1.

Trees and Shrubs

Europlants.

Tacchi Plants.

Planting

specified.

www.deepdale-trees.co.uk

www.deepdale-trees.co.uk

www.readyheadgeltd.com

www.robintacchiplants.com

www.melcourt.co.uk

www.rolawn.co.uk

and well aerated.

shrub planting.

www.greenblueurban.com

Melcourt Ornamental Bark Mulch.

www.europlants.net

Obtain further information from www.greenblueurban.com

Responsiblities

Groundworks

forked over by hand.

site topsoil is reused.

Topsoiling