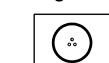
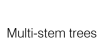


Legend









Semi mature trees



Existing trees



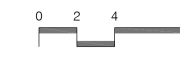
Shrub & perennial

Areas to be turfed



Bulb drifts

Scale 1:200





Baseline Information This drawing is based on Allies and Morrison drawing 809/00/90/110

Health & Safety Comments

General Notes

No specific comments

All trees, specimen shrubs & topiary items are to be inspected and approved by the landscape architect / contractor at the nursery of origin at least 2 months in advance of anticipated delivery to site.

Planting Schedule

Trees & Multi-Stems — are to be supplied in air—pots/containers or can be rootballed if planted in winter			
Code Name	Scientific Name	Quantity	Size
Accae	Acer campestre 'Elsrijk'	5	30-35cm girth
Amla	Amelanchier lamarkii (multi—stem umbrella)	9	3.5-4.0m high
List	Liquidambar styraciflua	2	40-45cm girth
Maeve	Malus 'Evereste' (multi-stem umbrella)	3	3.0-3.5m high
Pycch	Pyrus calleryana 'Chanticleer'	6	25-30cm girth
Soas	Sorbus aucuparia 'Sheerwater Seedling'	4	25-30cm girth
Ticg	Tilia cordata 'Green Spire'	3	40-45cm girth

Specimen Plants — 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)	1	1.8-2.0m high
Euala	Euonymus alatus (multi—stem)	3	1.5-2.0m high
llcre	llex crenata (clipped ball)	2	700mm dia
llcre	llex crenata (clipped ball)	14	900mm dia

Code Name	Scientific Name	Quantity	Size
Abgra	Abelia x grandiflora	22	5L, 40-60cm
Aujr	Aucuba japonica 'Rozannie'	22	5L, 40-60cm
Blsp	Blechnum spicant	64	2L
Chdap	Choisya x dewitteana 'Aztec Pearl'	87	5L, 40-60cm
Coaih	Cornus alba 'Ivory Halo' (min 5 breaks)	87	5L, 40-60cm
Conma	Convallaria majalis	30	P9
Costf	Cornus stolonifera 'Flaviramea' (min 5 breaks)	58	5L, 60-80cm
Eufdb	Euonymus fortunei 'Dart's Blanket'	156	5L, 30-40cm (D)
Eufoe	Euonymus fortunei 'Emerald Gaiety'	19	3L, 20-30cm (D)
Gemsi	Geranium 'Mavis Simpson'	78	2L
Geroz	Geranium 'Rozanne'	184	2L
Hehe	Hedera helix (on frame)	24	5L, 90-120cm
Hemet	Hebe 'Mette'	32	5L
Henig	Helleborous niger	25	5L
Hosel	Hosta sieboldiana 'Elegans'	6	
Hyww	Hydrangea 'White Wave'	46	10L, 50-60cm
Laing	Lavandula x intermedia 'Grosso'	91	3L, 15-20cm
Limbb	Liriope muscari 'Big Blue'	141	5L
Limmw	Liriope muscari 'Monroe White'	109	5L
Lomag	Lonicera 'May Green'	51	3L, 30-40cm (D)
Patgc	Pachysandra terminalis 'Green Carpet'	69	2L, 20+cm (D)
Patrv	Parthenocissus tricuspidata 'Veitchii'	25	5L, 90-120cm
Pealo	Pennisetum alopecuroides	100	3L
Phmah	Philadelphus 'Manteau d'Hermine'	60	5L, 40-50cm
Poshe	Polystichum setiferum 'Herrenhausen'	153	2L
Roken	Rosa 'Kent'	124	3L, 40-60cm
Romac	Rosa 'Madame Alfred Carrière'	6	10L, 1.75-2.0m
Sahod	Sarcococca hookeriana var 'Digyna'	64	5L, 30-40cm
Skckg	Skimmia x confusa 'Kew Green'	155	5L, 40-60cm
Sosol	Soleirolia soleirolii	72	7cm pot
Trjas	Trachelospermum jasminoides	6	25L, 3.0-3.5m
Viju	Viburnum x juddii	18	5L, 40-60cm
Vtep	Viburnum tinus 'Eve Price'	72	5L, 45-60cm

Instant Hedging — all hedging is to be supplied in 1m long troughs			
Code Name	Scientific Name	Quantity	Size
Abgra	Abelia x grandiflora (pre-shaped)	19	60-70cm high

Abgra	Abelia x grandiflora (pre—shaped)	19	60-70cm high
Naheg	Mixed native hedge (pre-shaped)	49	1.0m high
Prlua	Prunus Iusitanica 'Angustifolia' (pre—shaped)	19	1.0m high
Taba	Taxus baccata (pre-shaped)	93	1.0m high

Bulbs — to be planted within grassed areas in autumn			
Code Name	Scientific Name	Quantity	
Frmel	Fritillaria meleagris	1100	
Napse	Narcissus pseudonarcissus	2375	

Planting Notes

Responsiblities

The groundworks contractor is responsible for preparing the formation, digging the tree pits and topsoiling to BS3882:2015. The landscape contractor is responsible for planting, turfing, mulching and maintenance.

The arboricultural contractor is responsible for any

must be granted before commencement.

works specified to existing trees. Approval from the LPA

Groundworks 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 forked over by hand.

Topsoiling

Turfed and seeded areas 150mm (25mm above adjacent hard surfaces & 150mm below DPC). Shrub areas 400mm (30mm below adjacent hard surfaces & 150mm below DPC). Topsoil to accord fully with BS3882:2015 and shall be a friable, free draining sandy loam. Topsoil to be supplied with a detailed certificate of analysis obtained from an approved horticultural testing laboratory before bulk delivery to site or before existing site topsoil is reused.

Cultivation of Turfed/Seeded Areas

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 of 150 mm. 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 stones over 20mm in diameter.

Tree Pits

Multi-stemmed trees 3.5-4.0m tall - planting hole 1200mm x 1200mm x 800mm deep. Trees 25-30cm girth - 1300mm x 1300mm x 800mm

Trees 30-35cm girth - 1500mm x 1500mm x 1000mm

Trees 40-45cm girth - 1.5 x the rootball diameter x 1000mm deep.

GreenBlue Urban's manual watering systems are to be

incorporated within all tree pits as per the schedule Trees 20-35cm girth & multi-stems - Root Rain Civic,

code RRCIVIC1. Trees over 35cm girth - Root Rain Civic, code

RRCIVIC2. Obtain further information from

www.greenblueurban.com

Any waterlogged tree pits are to be positively drained before planting and treated to avoid future waterlogging.

The top 400mm of the tree pit only is to be back filled with approved topsoil to BS3882:2015. 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 and Shrubs

Trees are to be supplied by Deepdale Trees in airpots or rootballs during the dormant season. www.deepdale-trees.co.uk Specimen plants are to be supplied by Deepdale Trees

or Europlants. www.deepdale-trees.co.uk

www.europlants.net

Preformed hedges are to be supplied by Readyhedge. www.readyhedgeltd.com

Shrubs and perennial plants are to be supplied in containers by Robin Tacchi Plants. www.robintacchiplants.com

Planting

All planted areas are to be mulched with 50mm of Melcourt 'Ornamental' Bark Mulch. www.melcourt.co.uk

Rolawn 'Minster Pro' is to be used to Block K1 garden Rowland 'Medallion' or equal approved is to be used for

other turfed areas. www.rolawn.co.uk All hedging is to be supplied preformed/container

Rev A 24.11.15 Bird boxes & log piles added

grown from the named supplier/suppliers.



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Landscape Architecture & Masterplanning

mail@murdochwickham.com www.murdochwickham.com

Job Title Kidderpore Avenue

Barratt London

Drawing Title

Phase 2 Planting Plan



1386/008