

_	_	_	_		_		_	_		_	_	_	_		_	_	_	_	_	_	_	_	_			_		_	_
48			48		1		ω	ω	ω	2	ω	ω	4		4	4	8	48	12	16	30		30		4	2		N _O	
Euonymus japonicus 'Bravo'			Laurus nobilis	hedges	Stipa tenuissima	grasses	Trachelospermum jasminoides Star of Toscana	Pileostegia viburnoides	Parthenocissus tricuspidata Veitchi	Lonicera henr/i 'Copper Beauty'	Lonicera japonica 'Halliana'	Hedera helix 'Green Ripple'	Akebia quinata	climbers	Skimmia japonica 'Rubella'	Sarcococca hookeriana humilis	Mahonia niters 'Cabaret'	Pachysandra terminalis	Lavandula angustifolia 'Munstead'	Hebe rakaiensis	Hebe 'Wiri Mist'		Euonymus japonicus 'Paloma Blanca'		Cistus × purpureus	Astelia 'Silver Shadow'	amenity shrubs and ground cover	Name	Plant Schedule
shrub			shrub		grass		climber with cane support	climber with cane support	climber with cane support	climber with cane support	climber with cane support	climber with cane support	climber with cane support		shrub	shrub	shrub	shrub	shrub	shrub	shrub		shrub		shrub	shrub		form	
60-80cm			60-80cm		n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	40-60cm		n/a			n/a		height	
3L cg			3L cg		5L cg		3L cg	3L cg	3L cg	3L cg	3L cg	3L cg	3L cg		2L pot	2L pot	2L pot	9ст сд	2L pot	2L pot	2L pot		9ст сд					condition	
5/ lin m			5/ lin m		5/m ²		as shown	as shown	as shown	as shown	as shown	as shown	as shown		as shown	as shown	as shown	as shown	as shown	as shown	as shown		6/m ²			5/m ²		density	
Occassional trim in spring to keep in shape	using secateurs not shears.	Release Tablets. Clip established plants lightly twice during the summer months to retain a balanced shal	Keep well-watered during the growing season and feed with a slow-release fertiliser such as Scotts Contro		Cut back in early spring before the new foliage appears.		After flowering has finished prune back to fit the available space.	Prune as required in early spring.	Once established, tie in stray shoots and prune in autumn or early winter to keep the plant within bounds	mulch of well-rotted compost around the base of the plant in early spring.	Cut back established plants after flowering, removing a third of the flowering shoots.Apply a generous 5-7c	Keep moist during the winter months. Plants may be pruned at any time of the year to keep within bounds	Prune back after flowering where necessary.		Lightly trim after flowering, if necessary.	Lightly trim after flowering, if necessary.	Apply a generous 5-7cm mulch of well-rotted garden compost around the base of the plant in spring.	Lift and divide congested colonies in autumn or spring.	Cut back the stalks after the flowers have faded. Carefully trim back in April, taking care not to cut into ok	Needs minimal pruning. Remove misplaced or frost damaged branches in late spring	Needs minimal pruning. Remove misplaced or frost damaged branches in late spring	well-rotted garden compost or manure around the base of the plant.	Tip prune young plants in mid to late spring to encourage bushy growth and apply a generous 5-7cm mulc	spoil the symmetry of the plant. Do not prune hard.	After flowering, pinch back young plant to encourage a bushy habit. Lightly trim or cut back any stems the	Provide protection during cold winters and divide plants, if necessary, in April to May.		Maintenance	

Landscape specification

Preparatory operations
Planting beds in natural ground in courtyard to have a minimum depth of 450mm topsoil. Formation to be ripped through to a minimum depth of 300mm, or as necessary to relieve compaction and provide positive drainage, prior to topsoiling. Finished topsoil levels to be 25mm below adjoining paving and kerbs allowing for 50mm of mulch. Topsoil to be 150 mm (min) below dpc of adjoining buildings. Imported topsoil to conform to BS 3882: 2007 'Multipurpose Grade'.

Rev A AR architect's comments taken on board, further planter detail added 24.9.15

Contractors are not to scale dimensions from this drawing

Planting - general Planting - general Planting to take place at the correct time of year, i.e late October to late Planting to take place at the correct time of year, i.e late October to late March, and when the weather conditions are suitable and the ground is moist and friable. Do not plant when the ground is waterlogged, frozen or snow covered, or during strong winds.

Plants to be true to name and specification, and to the relevant part of BS 3936. Substitutions will not be accepted unless agreed in writing. Plant handling to be to the HTA's Standard 'Handling and establishing landscape plants'. Plants shall be covered during transport. Bulk deliveries shall be in pallets or sealed containers with the plants kept upright and protected to avoid damage.

Amenity planting areas
Planting areas to be cultivated to a depth of 250mm incorporating 50mm depth of organic compost to PAS 100. Do not use peat based products. Cultivate to loosen, aerate and break up soil into particles of 2-8 mm and leave surface regular and even. Remove any stones from topsoil with any dimension exceeding 20 mm. Incorporate a slow release fertiliser (Scotts Enmag CRF or similar) into the top 25mm at the rate of 40g/m2 3-5 days before planting.

Planting densities to be as plant schedule and plants set out evenly across beds. Planting pits for shrubs to be 150mm wider than roots when fully spread and 200mm deep, and backfilled using previously excavated material and lightly firmed in.

Climbing plants in containers

Purpose made planters to architect's sincluding party wall planters to incorporatanks installed (see detail). Detailed Green-Tech Ltd (01423 332100). s specification.Planters on roof orate Mona 'Plantsava' irrigation iled spec to be provided by

Planting medium for all planters including party wall planters on roof to be a proprietary lightweight soil mix, eg Green tech GT4 lightweight growing medium (intensive) or similar approved). Controlled release fertiliser (Everris Osmocote Pro) to be incorporated into the top 25mm at the manufacturer's recommended rate 3-5 days before planting.

Mulching:
All planting beds including planters to be mulched with ornamental bark mulch to a depth of 50mm. Bark mulch to be Melcourt Ornamental Bark Mulch. Take care not to bury shoots of low growing plants.

Maintenance and defects liability period
All landscaped areas to be maintained for a period of 12 months following practical completion and to be subject to a 12 months defects liability period. Plants to be pruned / maintained in accordance with the guidance included in the plant schedule.

All plants to be maintained in a weed taking care not to displace the mulch. free condition by hand weeding

General maintenance visits to be carried out weekly during the growing season, reducing to fortnightly in the winter and to include watering, weeding of beds, leaf and litter collection, formative pruning etc. Watering will be required daily for the climbing plants in the planters in the courtyard in the summer.

Leave the site in a neat and tidy condition at all times. All arisings to be removed from site after each maintenance visit.

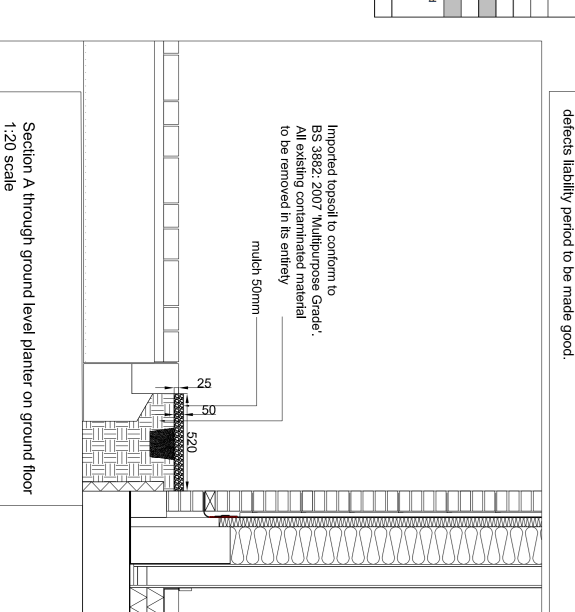
All planter irrigation tanks for climber p planters to be checked and topped up at event of water restrictions seek guidanc planters and other planting areas to be w er planters on roof and party wall at each maintenance visit. In the ance from the employer. All other watered by hand with a hose.

During the second and subsequent years after installation incorporate a liquid feed into the watering regime for the planters (Everris Universal Blue applied at the solution rate of 0.5g/litre at each watering or 1g/litre for alternate watering).

old wood

Mulch to be topped up to 50mm depth period. at the end of the defects liability

Any defects, other than theft or malicio defects liability period to be made good us damage, occurring during the



refer to drawing 301 for roof plan planting

landscape perspective
Chartered Landscape Architects

The Studio 21 Pine Tree Hill Woking Surrey GU22 8LZ T: 01483 714114

www.landscapeperspective.co.uk

Studio 246 Media Ltd

Detailed planting plan: ground floor

248 Kilburn High Road, London

1:100 1400 for planning L90-300 AR Sept 2015
Revision
A

 \bigvee