



Legend

Proposed tree planting within soft landscape. See detail

Proposed shrub planting to receive 75mm bark mulch after planting operations

Proposed decorative hedge planting to be planted as specified

Marshalls Keyblok block paving in vintage brindle laid in herringbone bond or similar

Marshalls Saxon paving slabs in buff or similar

Pea gravel pathway bordered with brick in soldier course or similar

Rear garden area

- 27 No. Viburnum tinus 'Eve Price'
- 7 No. Sarcococca hookeriana var. digyna
- 7 No. Euonymus fortunei 'Emerald Gaiety'
- 7 No. Mahonia aquifolium 'Apollo'
- 7 No. Viburnum davidii
- 7 No. Lavandula angustifolia 'Hidcote'
- 24 No. Viburnum tinus 'Eve Price'
- 27 No. Viburnum tinus 'Eve Price'
- 1 No. Amelanchier lamarckii

Tree Pit Detail 1: Soft Landscape

The root flare of the newly planted tree to be visible at the soil surface, not buried by excess soil or mulch

Stakes to be requisite length, pressure impregnated, debarked softwood 100mm square or diameter, driven into ground sufficient depth to provide full support

Root Rain Metro tree pit irrigation system, or similar

Backfill material is to be applied in layers 150mm in depth, ensuring that the tree is held upright

Once tree has been positioned the hessian and twine surrounding the roots is to be loosened. Wire cages are to be removed

Tree lies to be expandable rubber with spacer block, fixed to stake with heavy duty galvanised nails

1m diameter of decorative bark mulch to be applied to surface of tree pit, to a depth of 75mm

Backfill material to comprise of soil dug from excavated pits (if of sufficient quality) or to be backfilled with 600mm subsoil and 300mm of topsoil, in line with BS3882:2015 Specification for topsoil

Dimension of tree pit to be at least 75mm greater than the rootball. The depth of the pit shall be no deeper than the existing rootball and container depth

Base of tree pit to remain undisturbed unless there is evidence of poor drainage, soil smearing or panning in which case appropriate rectification measures will be required

Components as supplied from GreenBlue Urban or similar

Planting Schedule

Species Name	Height	Pot Size	Specification	Density	No.
Euonymus fortunei 'Emerald Gaiety'	40-60cm	SL	Bushy - C	4/m2	7
Lavandula angustifolia 'Hidcote'	40-60cm	SL	Bushy - C	4/m2	7
Mahonia aquifolium 'Apollo'	40-60cm	SL	Bushy - C	4/m2	7
Sarcococca hookeriana var. digyna	40-60cm	SL	Bushy - C	4/m2	7
Viburnum tinus 'Eve Price'	40-60cm	SL	Bushy - C Planted and maintained as hedge	4/linear m	78
Viburnum davidii	40-60cm	SL	Bushy - C	4/m2	7

Species Name	Girth	Height	Density	Specification	No.
Amelanchier lamarckii	10-12cm	200-250cm	Counted	Standard - Clear Stem 125-150cm - RB	1

N.B. To be read alongside engineering and ecology plans

NOTES:
Do not scale from drawing
Not for construction, for planning purposes only

SPECIFICATION
All works are to comply with the written Soft Landscape Specification.

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Rev	Date	Details	Drawn

Scheme: 39 Parkfield Road, Hillingdon

Client: KDA Designs Ltd

Drawing: Hard and Soft Landscape Proposals

Drawing no: ARB1567
HSlandscape

Date: January 2025
Scale: 1:100@A1

Drawn: SC

Checked: JF