



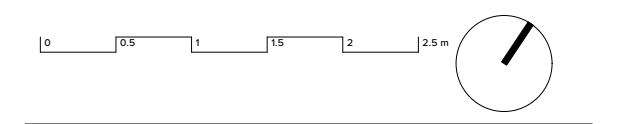
Design Notes:

This drawing represents design intent only.
 This drawing is to be used for the discharge of planning conditions in relation to the landscape for 43A Redington Road only.

1. Do not scale from this drawing.
2. All setting out, levels and dimensions to be agreed on site.
3. This drawing must be read with the relevant specification clauses and detail drawings prepared by Peter Williams Studio and other relevant Consultants.
4. Order of construction and setting out to be agreed on site.
5. This drawing is copyright protected and may not be reproduced in whole or part without written authority.
6. All Dimensions are in millimetres unless otherwise stated

Revision	Date	Note	Checked
C	02/08/22	Notes to Redington Rd boundary updated	JG
B	28/07/22	Railing & gate on Redington Rd removed	PW
A	02/05/22	Issued for planning	PW

Notes
 All boundary treatment on Redington Road remains unaltered.



PETER WILLIAMS STUDIO
 76 Hardpenden Road
 London SE27 0AF
 T +44 7866 553127
 E post@pwstudio.co
 W www.pwstudio.co

Front Garden - GA Plan

Planting Notes

General:
 All plants to comply with National Plants Specification, BS 3936, BS 4043 and HTA standards
 All hedging elements are to be clipped blocks, planted to maximum density. Supplied as bushy hedges to be clipped on-site after planting.
 ALLOW FOR 1 NURSERY VISIT BY LANDSCAPE ARCHITECT TO TAG AND IDENTIFY / CONFIRM SPECIMENS PRIOR TO ORDER
 Securing trees:
 Greenleaf Rootball guying kit (including anchors, stainless steel wires, guides and tensioning system) or similar approved for the securing of all tree rootballs is to be used, no above ground tree stakes to be used. Size of kit to be recommended by supplier following site trials to ascertain structural ground conditions. Product to be installed according to manufacturer's instructions. A 'Dead Man Anchor' system will be equally acceptable provided that the Landscape contractor can guarantee the structural stability of the trees given the specific nature of the site.
 The following areas are planting beds which will contain herbaceous perennials, ferns and seasonal bulbs. These areas as subject to detailed planting design:

- PL-01 Planting Bed 01
- PL-02 Planting Bed 02
- PL-03 Planting Bed 03
- PL-04 Planting Bed 04
- PL-05 Planting Bed 05

Irrigation

General:
 Allow for x2 outdoor taps and installation of automated irrigation system with drip pipe and rainbird irrigation to each tree and all hedges.

Aboriculture

For details of aboriculture statement on removal and replacent of trees and method statement, please refer to supporting infomation form Trevor Heaps, Aboricultural Consultancy Ltd.

Soil Profiles

Please note that the following represent minimum depths for soil profiles and will vary depending on the planting and the available overall planting depths

- 20-50mm fine bark mulch
- 400mm approved topsoil
- 250mm approved subsoil
- 100mm compacted drainage layer

All planting mediums must meet the following requirements;
 • BS 3882:2015 - Soils for Landscaping and Garden Use
 • BS8601 Subsoil
 • BS PAS 100 - Composts, Soil Conditioners and Mulches

Structural Landscape: Hedges

TAG	Item	Form	Height (cm)	Girth / width (cm)	Pot Supply (L)	Quantity
H-01	Taxus baccata hedge element		2400	700x700	WRB	4
H-02	Taxus baccata hedge element		1300	350x350	WRB	32
H-03	Taxus baccata hedge element		1300	350x350	WRB	36
H-04	Taxus baccata hedge element		1600	400x400	WRB	

Structural Landscape: Trees

TAG	Item	Form	Height (cm)	Girth / width (cm)	Pot Supply (L)	Quantity
T-100	Amelanchier lamarckii	MS	250/300		WRB	1
T-101	Amelanchier lamarckii	MS	450/500		WRB	1
T-102	Amelanchier lamarckii	UM	350/400		WRB	1
T-103	Amelanchier lamarckii	MS	450/500		WRB	1
FE	Feathered					
UM	Umbrella					
MS	Multistem					
ST	Standard					

Project **43A Redington Road Landscape** Project number **115**

Client **Joelle & Josef Fuss**

© Peter Williams Studio Ltd.

Drawing name **Front Garden GA Plan** Drawing number **110**

Date **02/05/2022** Issue **C**
 Scale / Format **1:50**
 Drawn / Checked **JG / PW** **PLANNING**
 CAD Reference **220727_115_Drawings.vwx**