

PETER WILLIAMS STUDIO

# 43A Redington Road Landscape

Landscape Planning Statement — 02.05.22



# Contents

This report is prepared for Joelle & Josef Fuss in support of the landscape design for the works to 43A Redington Road.

For Arboricultural method statements please refer to information supplied by the project arboriculturalist: Trevor Heaps, Arboricultural Consultancy Ltd.

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Architects: Amos Goldreich Architecture

Report sign off 2nd May 2022

	Introduction	3
Front Garden	Existing Landscape Statement	4
	Proposed Landscape Statement	5
Rear Garden	Existing Landscape Statement	7
	Proposed Landscape Statement	8
Appendix	Drawings	10
100	Site Plan GA	11
110	Front Garden GA Plan	12
111	Front Garden Hard Landscape	13
115	Front Garden Elevation	14
116	Front Garden Sections	15
120	Rear Garden East GA Plan	16
121	Rear Garden East Hard Landscape	17
130	Rear Garden West GA Plan	18
131	Rear Garden West Hard Landscape	19

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## Introduction



Above: A Queen Anne style home with a traditional clipped parterre garden, used as a formal tool for defining proposed 'outdoor rooms'.



Above: Charles Henry Bourne Quennell, architect of 43 Redington Road



Above: Another home by CHB Quennell in the conservation area, showing planted flower beds which are in close proximity to the rear elevation and help to integrate the house with the garden.

43A Redington Road is a lower ground and upper ground floor apartment in a handsome Queen Anne Style home designed by Charles Henry Bourne Quennell between 1898-1914 under the Quennell Heart partnership which was responsible for much of the property in the Redington Froggnal Conservation Area and gives much of the area its distinctive character.

The house is a softer Arts & Crafts interpretation of the Queen Anne Style and 43A benefits from having a large garden to the rear addressing the whole length of the rear facade. This is an opportunity to reinstate the landscape at 43 Redington Road in a style and manner befitting the architectural ambition of the house and also provide an increase in biodiversity, drought-resistant planting, visual street amenity and better leisure amenity for the family over decades to come.



Above: One of our recent gardens in West London with multi stem trees and clipped evergreen structural topiary providing a frame for the central lawn



Above: One of our recent gardens, using geometry with natural drifts of perennial planting between strong blocks of structural evergreen hedging to create a sense of scale and sense of place..



# Front Garden

## Existing landscape statement



Above: Existing planting and soil condition is very poor. The landscaping is overly dominated by the large 1960's coping stones which are visually heavy.



Above: we aim to help soften the street elevation with extensive new mature tree and shrub planting.

43 Redington Road has a boundary treatment of red brick dwarf walls with reconstituted stone coping and timber entrance gate features which are in various states of disrepair. A common area for the property's communal bin storage is located at the northern corner with access from 43A Redington Road from the rear of the property.

The existing front garden of 43A Redington Road contains a mixture of raised beds of red brick dwarf walls with reconstituted stone coping. The existing dropped curb gives access to a sloped driveway and a poorly detailed low timber gate provides pedestrian access.

The exiting front garden contains a mixture of small rose bushes and a single small sweet chestnut and clipped cotoneaster as well as a clipped Taxus baccata hedge. The two small trees will need to be removed for the installation of new below-ground drainage, pedestrian access to the property and new retaining structures. The planting is generally poor with little maintenance in recent years. The existing planting beds contain poor soils which are generally shallow and will need to be replaced/improved before new planting is undertaken. Hard landscaping is generally poorly detailed and dates from the 1960's when the property was originally divided. No original landscape details to the front of the property survive.



Above: Poor quality materials used in the 60s to the newly formed entrance



Above: While the materials are poor and in bad condition, the site retains a low boundary treatment which we will preserve



















Above: Entrance gate needs to be replaced and pillars re-pointed for consistency,



# Front Garden

## Proposed landscape statement

Trees	Hedges	Perennials Colour and Texture	Tailing & Climbing	Bulbs Seasonality
				
				
				
				

The overall design approach of the new landscaping to the front of 43A Redington Road is to increase privacy to the property and provide the required guarding of level changes all through the use of soft-landscaping in order to not only enhance the setting of the property but to also improve the overall street scene and biodiversity and in keeping with the Redington Froggnal Conservation Area guidance.

### Soft Landscaping

The new front garden will provide a significant increase in planted area and biodiversity.

An uplift in canopy coverage with the planting of four new mature Amelanchier lamarckii multi-stem trees (T100-T103) will provide an 'avenue' and a strong sense of entrance from the pedestrian gate, while enhancing the privacy of the property through the use of the low multi-stem canopy belt which enhances the street scene and avoids the use of obstructive tall boundary treatments which have been used on neighbouring properties.

The Amelanchier lamarckii have been chosen for their multi stem forms which can be clipped to maintain a strong shape within the limited space of the garden and their fine leafy form and scale. The seasonal changes of the tree from spring blossom to strong autumnal colour will also provide a strong sense of character. The trees will be underplanted with a mixture of evergreen and deciduous ferns, hellebores and spring-flowering bulbs to capitalise on the north-facing aspect of the garden.

Blocks of clipped Taxus baccata provide a strong geometric structure to the garden and conceal fencing where possible to minimise the visual intrusion of



# Front Garden

## Proposed landscape statement



Vande Moortel Mahogany red tumbled unsanded clay pavers laid in a herringbone pattern.



Vande Moortel Mahogany red tumbled unsanded clay pavers texture



Vande Moortel Brick W Slip is proposed to clad new retaining structures to blend in with the light stonework of the existing house

guarding to level changes. The strong geometric form of the clipped Taxus drawing on the historic use of low clipped parterres popular in the gardens during the period the house was designed and would have been common thought the area.

### Hard Landscaping

The new hard landscaping has been chosen to complement the detailing of the existing building. The existing boundary walls will be cleaned and repaired, with new painted 12mm flat bar steel railings installed between the existing pillars and a new matching pedestrian gate. No railing or gate on the street elevation will be higher than the exiting low pillars in keeping with the Redington Froggnal Conservation Area guidance.

The driveway and pedestrian entrances are laid with a herringbone clay paver in a soft red to complement the existing brickwork of the house. The new entrance steps are formed in large basalt effect reconstituted stone slabs to provide an appropriate contrast and generous sense of approach.

The new retaining walls are clad in a light grey brick to contrast the property's red brick and help articulate the newly excavated lower ground entrance and modern addition. The lighter grey brick is chosen to complement the existing light grey reconstituted stone detailing of the existing house and landscaping. The aim of all hard landscaping is to be as light as recessive as possible in order to provide calm background for the planting of the space.

The new stepped planting to the lower ground floor entrance (PL-01-03) and the top of the retaining structure to the new planting bed (PL-05) is edged in pre-patinated cor-ten steel edging. The reds of this metal edging will complement the red brick of the paving and dwelling, as well as provide a thin 10mm edge to retaining structures to enable a greater amount of planting to the edges of walls and the cascading of planting of these edges to soften the overall aesthetic and maximise soft planting.



Bespoke cor-ten steel edging is used to maximise the overall planting area by avoiding heavy brick upstands.



Large scale Black-Basalt stone effect pre-cast units by Schellevis form the cascade of steps and planting to the new entrance.



## Rear Garden

### Existing landscape statement



Above: The original 'long walk' on the garden's southern side is in disrepair but forms a strong part of the garden's character.



Above: Existing steps from the 1960's formed in broken concrete paving.



Above: While the garden is of a significant scale, it is now largely in disrepair after many years of not being used or tended.



Above: Broken paving and existing poor planting/hazards. As part of the proposals, the long walk will be fully refurbished and replanted.

The rear landscape of the property has suffered from a lack of maintenance and management over a number of years. The garden benefits from the borrowed landscape of mature trees in neighbouring properties, however, the trees within the existing garden are generally of a poor canopy form.

While an overall historical structure still exists with the 'long walk' on the southeastern edge of the garden and seating feature with a view onto the formal lawn, the hard landscaping is generally of very poor quality with the existing 'crazy paving' terrace to the rear of the property poorly laid in using broken concrete slabs from the 1960's; this terrace is suffering from significant structural movement and collapse due to the proximity of T22 (Yew) and T23 (Silver Birch). Edging to the lawn has generally broken and the garden has very little definition of its boundary, planting or terrace edges.

Much of the garden is in disrepair with a large area to the rear left to garden waste and rough un-made ground.

The project offers the opportunity to re-establish the relationship of the garden to the property, improve access, biodiversity and replace ageing and poor quality trees with new trees in order to provide an overall uplift in canopy coverage and a significantly improved setting for the property and the wider landscaping in decades to come.



# Rear Garden

## Proposed landscape statement



Corylus avellana; Producing hazelnuts for harvest and colourful strings of catkins in the spring. mature multi stem specimens to form a 'nuttery'.



Prunus maackkii Amber; A thick white spring blossom gives way to fine bright green leaves and the winter colour of the decorative trunk.



Ginkgo biloba 'Fastigiata'; provides a new key specimen tree in the garden, its strong sculptural form acts as an eye-catcher year round.

### Soft Landscaping

In total we propose the removal of four trees, these are; T5 and T6 (apples) as these are of poor quality form and age. Their proximity to the new extension will be less than ideal. T22 (Yew) is of a poor shape and concealing the silver birch, it also significantly blocks the view from the lower ground floor living room into the garden.

In addition to this, a small Category C Snowy Mespil (T17) is located within the lawn and is of a poor crown shape. We propose removing these four trees and replacing these with a total of nine new trees within the garden. These new trees are chosen to provide a greater species verity and with a character and overall form which is better suited to the garden. We propose the following new trees;

A new 'avenue' of trees forming the edge to the long walk, these replace T5 and T6, consisting of;

T105	Corylus avellana	3.5-4M
T106	Corylus avellana	3.5-4M
T107	Corylus avellana	3.5-4M

A new 'clump' of trees forming the edge to the dining terrace, these replace T22 and T23, consisting of;

T108	Prunus maackkii Amber	2.5-3m
T109	Prunus maackkii Amber	3.5-4m
T110	Ginkgo biloba 'Fastigiata'	3-3.5m

A new 'clump' of fruit trees to the rear of the garden provides a visual eye-catcher in spring at end end of the 'long walk' and help form the edge of a new productive garden, these replace T17 and consist of;

T111	Conference Pear Tree	3-4m
T112	James Grieve Apple Tree	3.5-4m
T113	James Grieve Apple Tree	3.5-4m

We propose removing an area of lawn directly adjacent to the rear terrace in order to increase the amount of planting beds along the terrace edge to provide a greater area of perennial and herbaceous planting, increasing biodiversity and acting as a stimulating sensory garden which provides an enhanced view from



# Rear Garden

## Proposed landscape statement



Vande Moortel Mahogany red tumbled unsanded clay pavers laid in a stretcher pattern to the long walk and new paths, fully permeable.



Bespoke cor-ten steel edging is used to maximise the overall planting area by avoiding heavy brick upstands.



Vande Moortel Mahogany red tumbled unsanded clay pavers laid in a herringbone pattern,



Black Imperial Basalt stone paving with permeable joints by CED Stone.

the property and helps to soften the transition from the terrace to the lawn as was common in the design of gardens of this properties age. The planting will be selected to provide year-round interest and provide drought resistance and increased habitat/biodiversity.

The existing borders of the 'long walk' and lawn edges will be improved with new planting and new lawn edging installed.

The rear of the garden will be cleared in areas presently overgrown and in disrepair. A new productive garden will be constructed with raised beds.

### Hard Landscaping

The existing terrace is to be re-built with generous steps providing improved access to the lawn. The existing broken concrete 'crazy paving' to the terrace is to be replaced with herringbone clay paver in a soft red to complement the existing brickwork of the house. This is to be broken up with paths, terraces and steps at the lower level in grey basalt stone.

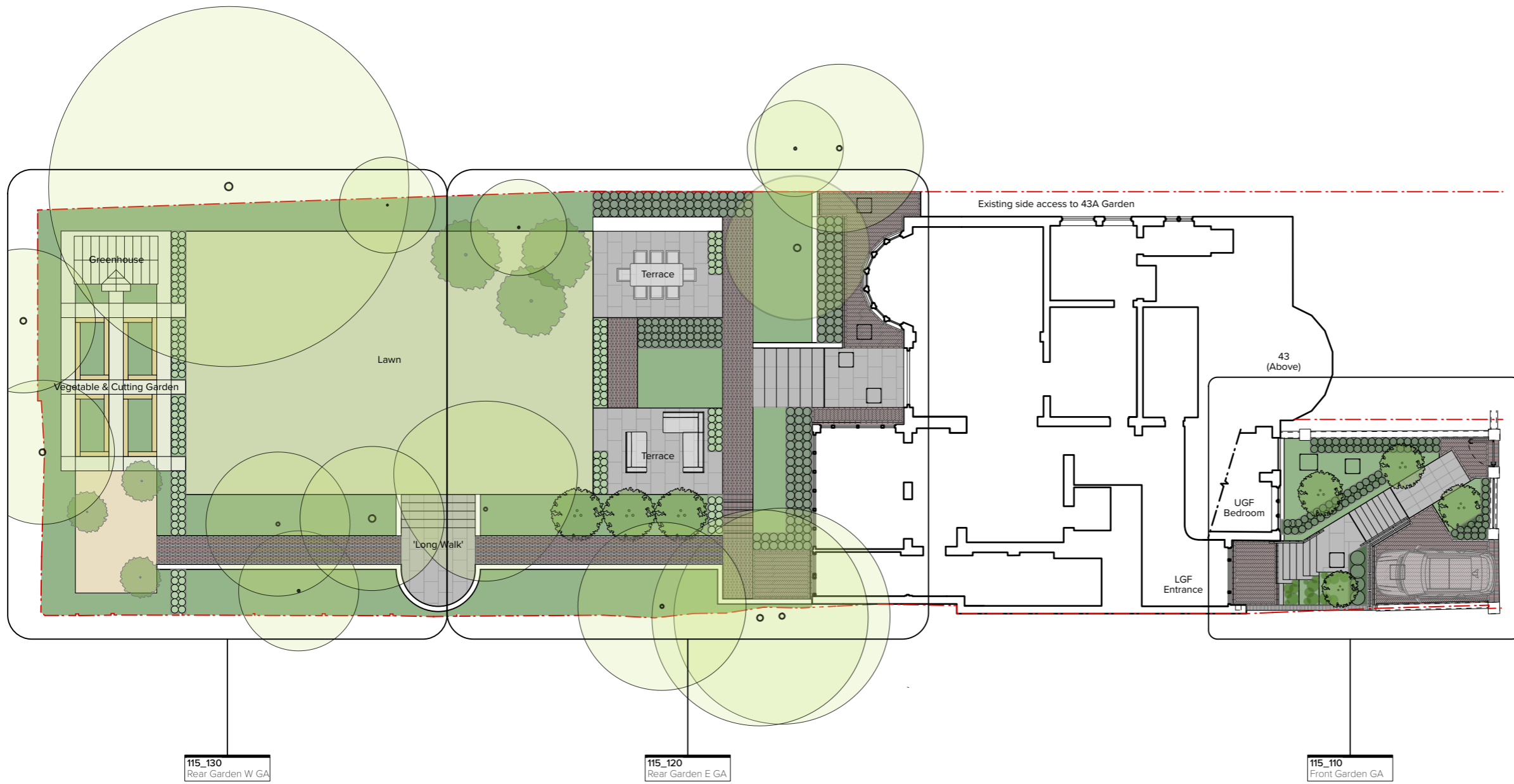
The long walk is to be re-laid with grey basalt stone and edge detailing.

Lawn edging to be installed in cor-ten steel. With green oak raised beds to the rear of the garden.



# Appendix A: Drawings





Site Plan - GA Plan

**Design Notes:**

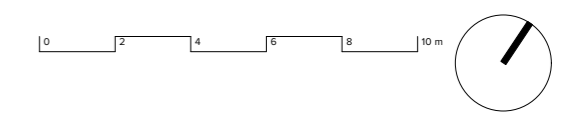
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Project **43A Redington Road Landscape** Project number **115**

Client **Joelle & Josef Fuss**

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Drawing name **Site Plan GA** Drawing number **100**

Date **02/05/2022** Issue **A**  
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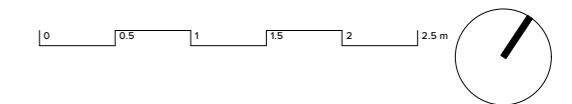
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**Front Garden - GA Plan**

**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					

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

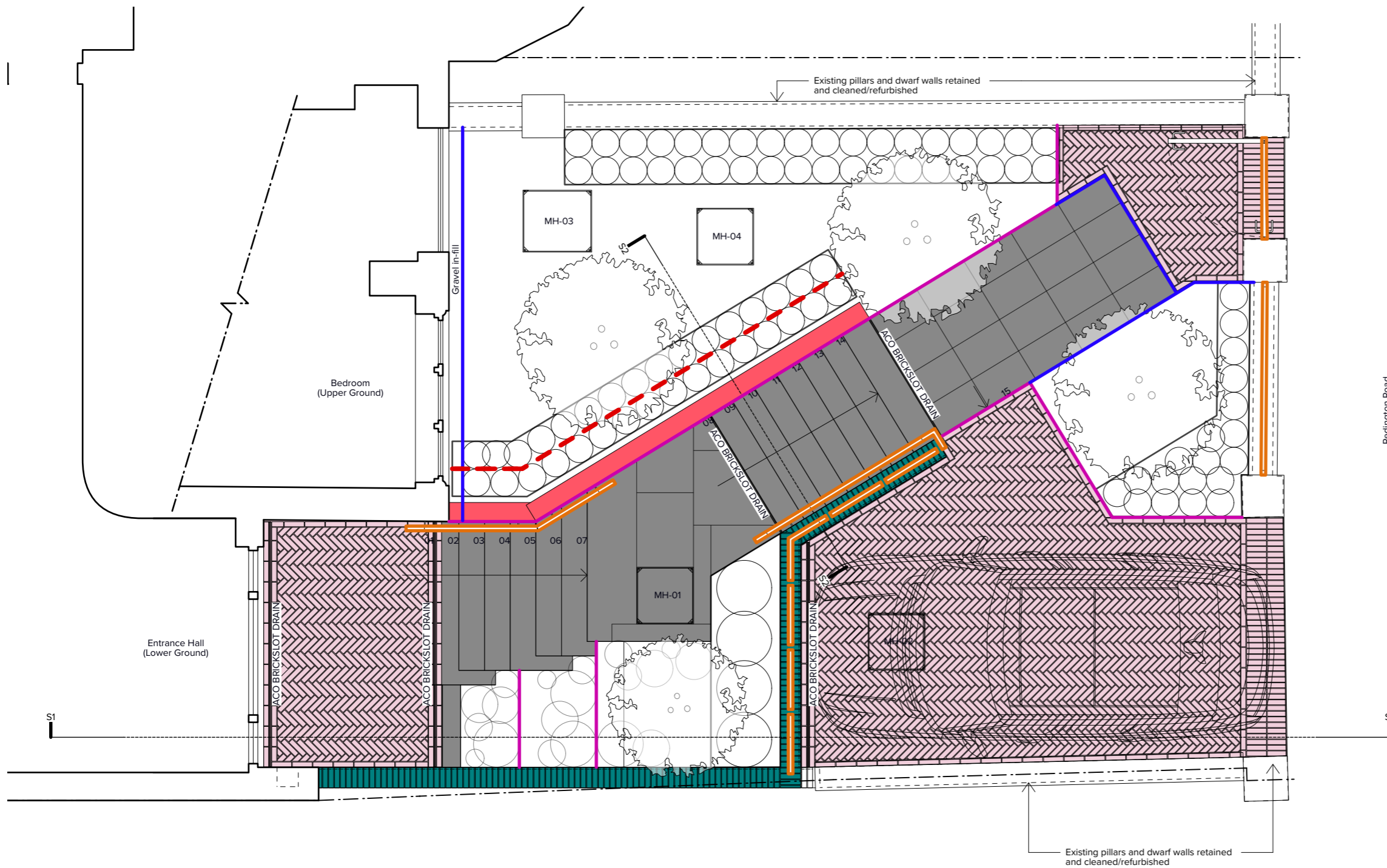
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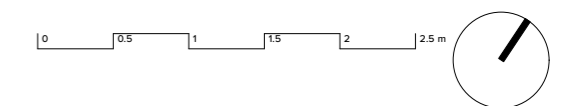
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**Front Garden - GA Plan**

- 6mm Corten Steel HiGrade Bespoke raised planter edge by Kinley - height varies
- 3mm Corten Steel HiGrade Bespoke raised planter edge by Kinley - height varies
- Powder-coated galvanized steel handrail, balustrades and gate in RAL colour 8019. Flat top rail and vertical flat bars 50x12mm. Handrail to be designed for a linear load at the top of the handrail of 0.74kN/m as per BS EN 1991-1-1 Fixings concealed to engineers' specification

- 1100mm high timber post and rail fence concealed within new taxus hedge
- Drainage and falls to engineers specification.

- The following manhole covers are subject to the drainage engineer's specification and details;
- MH-01 Recessed Manhole cover In-fill with Schellevis paving
  - MH-02 Recessed Manhole cover In-fill with Van De Moortel clay pavers
  - MH-03 Manhole cover concealed by planting mulch
  - MH-04 Manhole cover concealed by planting mulch

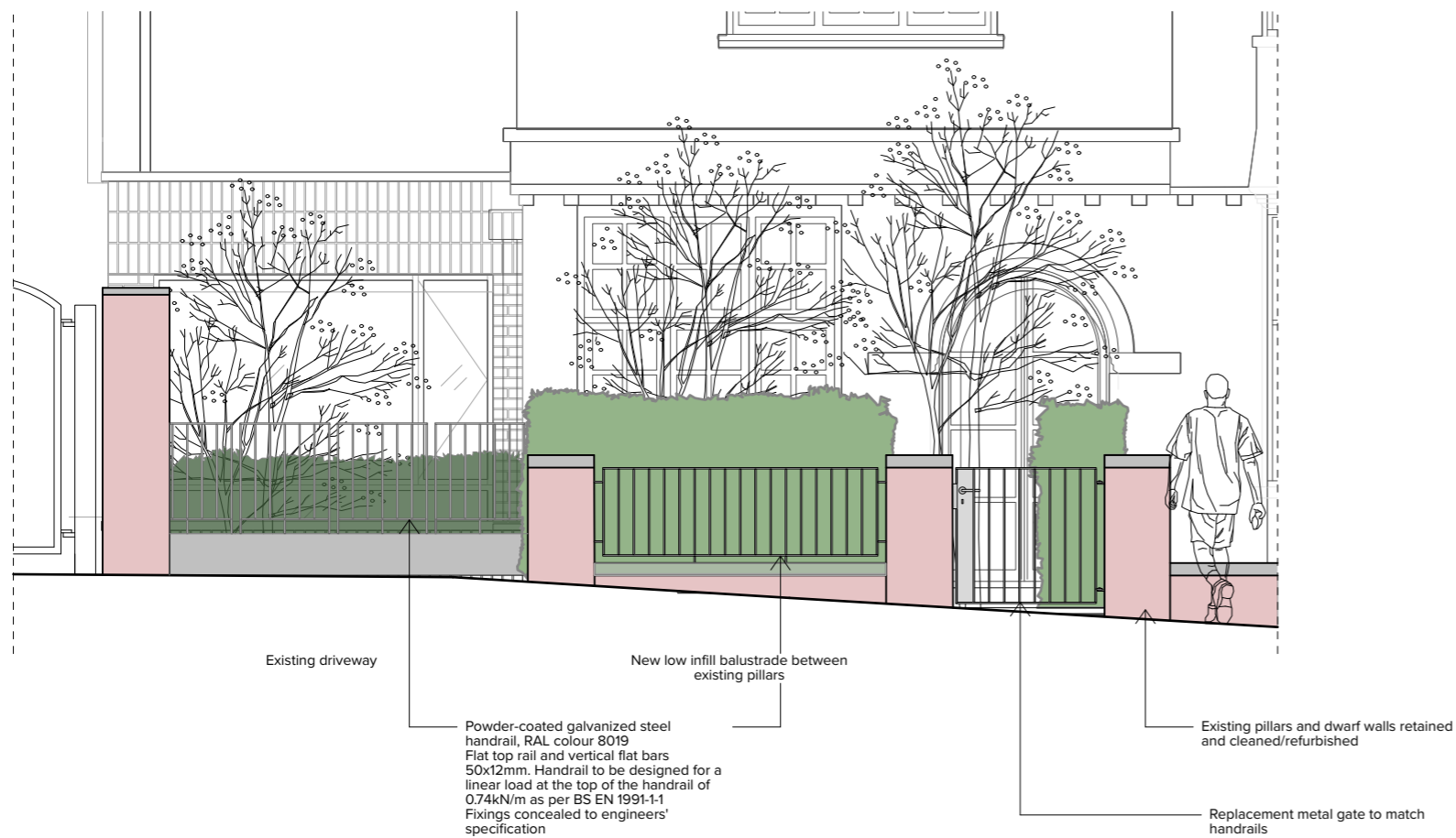
- Face of new retaining structure clad in Brick W Slip by Vande Moortel (224x20x54) stack bonded.
- Face of new retaining structure clad in red brick slips to match those of the house, architects specification.

- Sptima A Clay Pavers by Vande Moortel / Colour: Mahogany. Laid in herringbone patten with brick running edge.
- Large format Schellevis paving in Anthracite and single step elements with under edge lighting

Drawing name **Front Garden Hard Landscape** Drawing number **111**

Date **02/05/2022** Issue **A**  
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Redington Road Elevation

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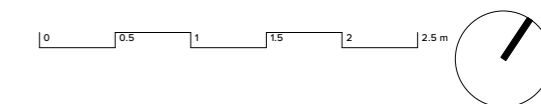
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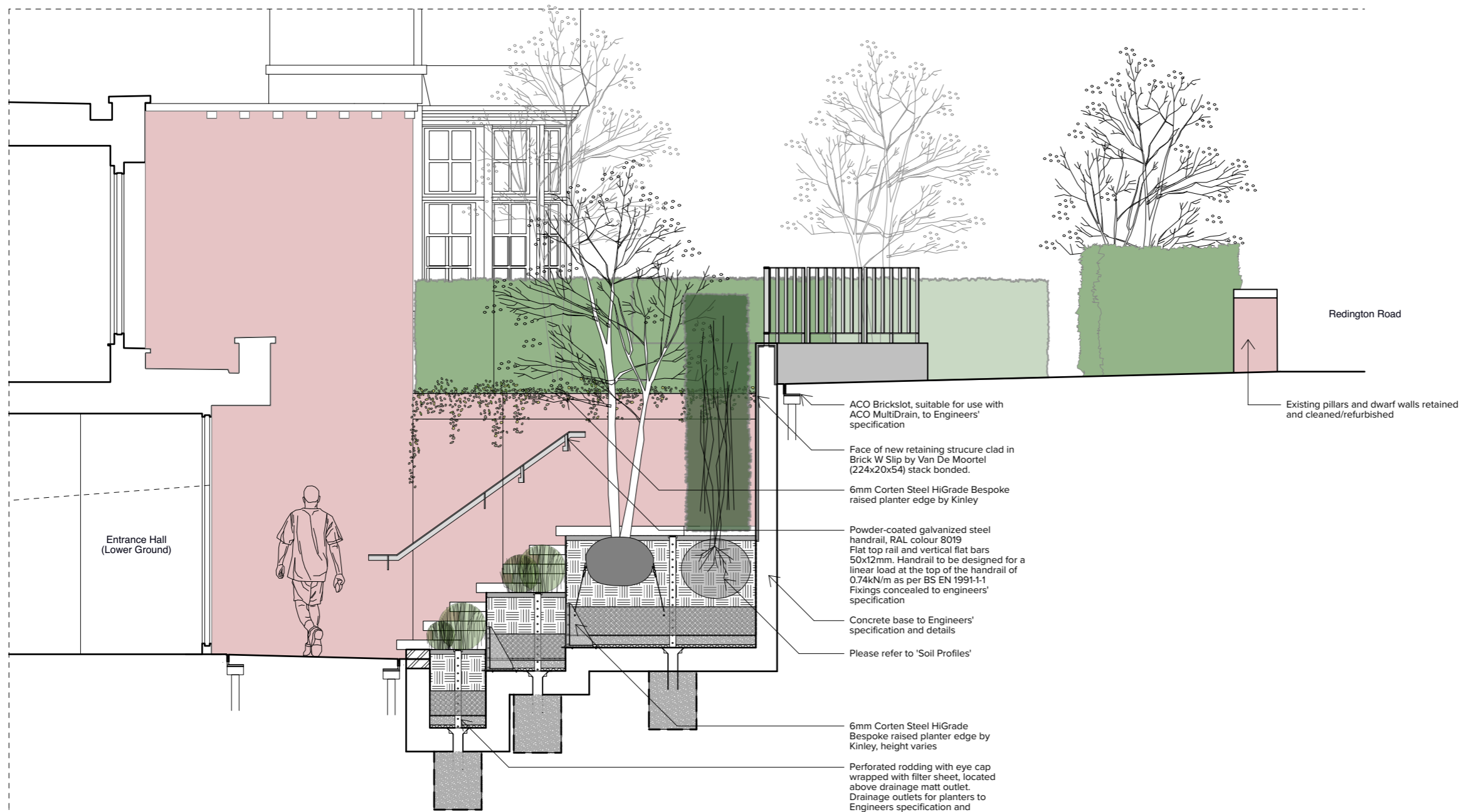
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Drawing name	Drawing number
<b>Front Garden Elevation</b>	<b>115</b>

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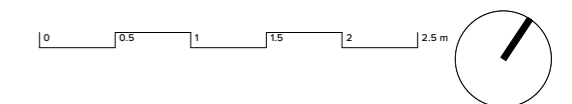
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A	02/05/22	Issued for planning	PW

**Notes**



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Project	Project number
<b>43A Redington Road Landscape</b>	<b>115</b>

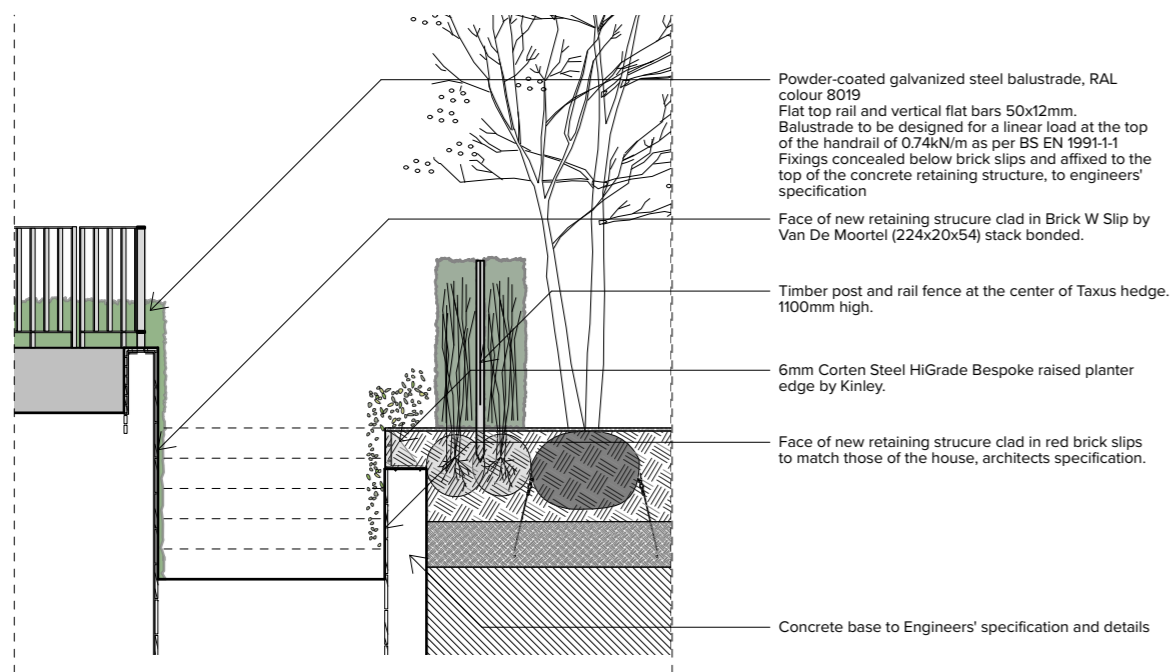
Client  
**Joelle & Josef Fuss**

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Drawing name	Drawing number
<b>Front Garden Sections</b>	<b>116</b>

Date	02/05/2022	Issue
Scale / Format	1:50	<b>A</b>
Drawn / Checked	JG / PW	<b>PLANNING</b>
CAD Reference	220502_115_Drawings.vwx	

**Section 1 - Stepped Planter**



**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

**Typical Buildup 1 (Planted steps)**

**Section 2**





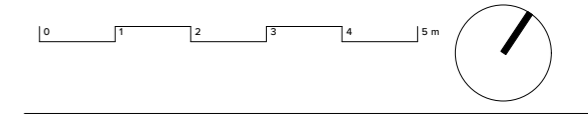
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**Rear Garden East - GA Plan**

**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-06 Planting Bed 06  
 PL-07 Planting Bed 07  
 PL-08 Planting Bed 08  
 PL-09 Planting Bed 09 / Planting bed existing and replanted  
 PL-10 Planting Bed 10 / Planting bed existing and replanted  
 PL-11 Planting Bed 11 / Planting bed existing and replanted  
 PL-12 Planting Bed 12 / Planting bed existing and replanted

**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-05	Taxus baccata hedge element		600	350x350	WRB	45
H-06	Taxus baccata hedge element		1200	350x350	WRB	60
H-07	Fagus sylvatica		1200	350x350	WRB	12
H-08	Taxus baccata hedge element		1200	350x350	WRB	48
H-07	Fagus sylvatica		1200	350x350	WRB	12
H-07	Fagus sylvatica		1200	350x350	WRB	10
H-11	Fagus sylvatica		1200	350x350	WRB	24
H-07	Fagus sylvatica		1200	350x350	WRB	12
H-13	Taxus baccata hedge element		1800	350x350	WRB	57

**Structural Landscape: Trees**

TAG	Item	Form	Height (cm)	Girth / width (cm)	Pot Supply (L)	Quantity
T-104	Corylus avellana	MS	350 / 400		AirPot	1
T-105	Corylus avellana	MS	350 / 400		AirPot	1
T-106	Corylus avellana	MS	350 / 400		AirPot	1
T-107	Prunus maackii Amber Beauty	MS	250 / 300		AirPot	1
T-108	Prunus maackii Amber Beauty	MS	350 / 400		AirPot	1
T-109	Ginkgo biloba 'Fastigiata'	FE	300 / 350		AirPot	1
FE	Feathered					
UM	Umbrella					
MS	Multistem					
ST	Standard					

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

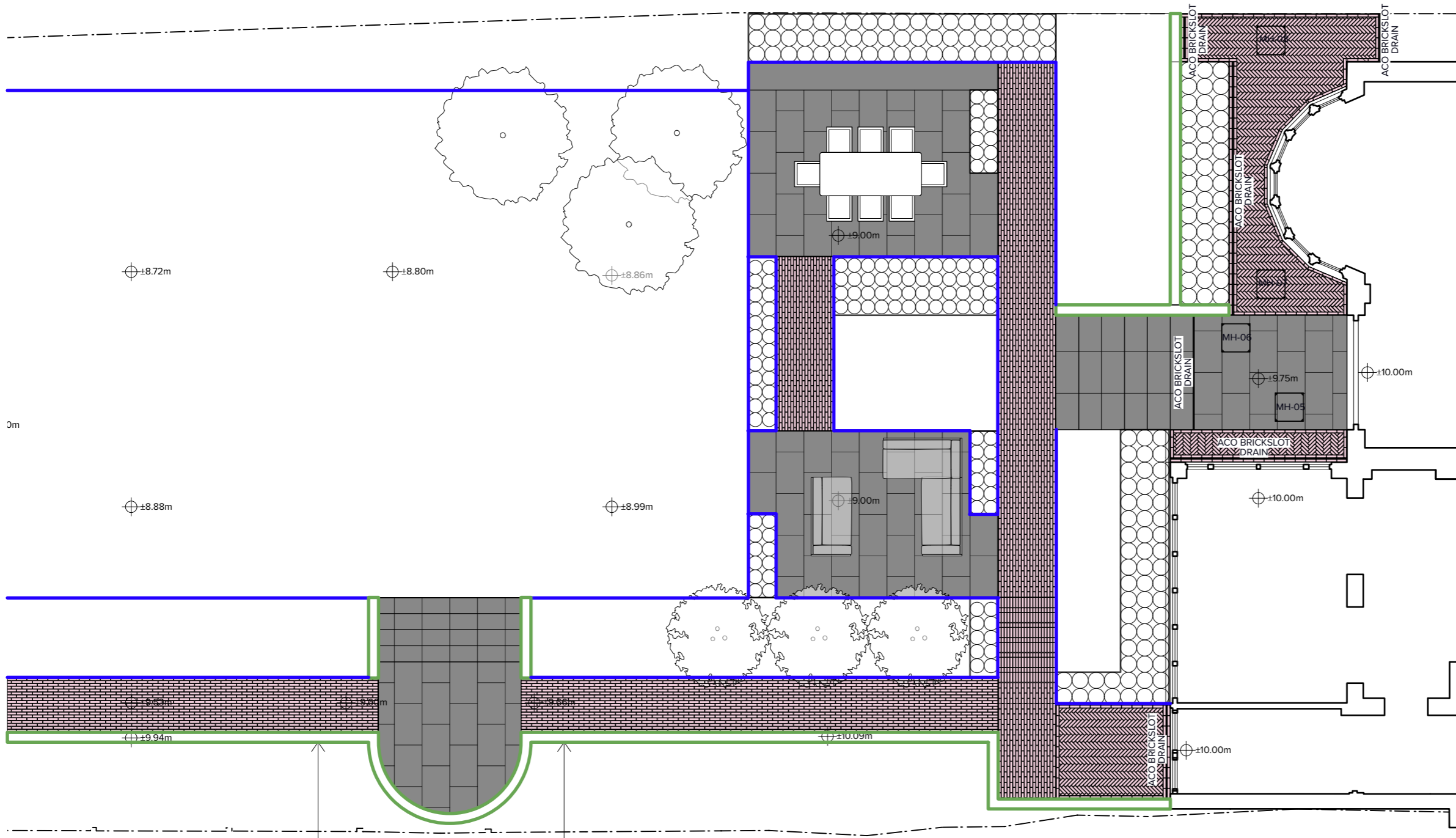
Client **Joelle & Josef Fuss**

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Drawing name **Rear Garden East GA Plan** Drawing number **120**

Date **02/05/2022** Issue **A**  
 Scale / Format **1:100**  
 Drawn / Checked **JG / PW** **PLANNING**  
 CAD Reference **220502\_115\_Drawings.vwx**





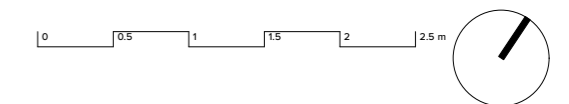
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Project	Project number
<b>43A Redington Road Landscape</b>	<b>115</b>
Client	
<b>Joelle &amp; Josef Fuss</b>	

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**Rear Garden East - GA Plan**

<p> 3mm Corten Steel HiGrade Bespoke raised planter edge by Kinley - height varies</p> <p> New &amp; refurbished red brick dwarf walls and retaining edge to terrace. Retaining structures to engineers specification.</p>	<p> Timber gravel board edge</p> <p>Drainage and falls to engineers specification.</p>	<p>The following manhole covers are subject to the drainage engineer's specification and details:</p> <p>MH-05 Recessed Manhole cover In-fill with Black Basalt</p> <p>MH-06 Recessed Manhole cover In-fill with Black Basalt</p> <p>MH-07 Recessed Manhole cover In-fill with Van De Moortel clay pavers</p> <p>MH-08 Recessed Manhole cover In-fill with Van De Moortel clay pavers</p>	<p> Sptima A Clay Pavers by Vande Moortal / Colour: Mahogany. Laid in herringbone and running patten with brick running edge.</p> <p> Imperial Black Basalt paving by CED Stone</p>
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Drawing name	Drawing number
<b>Rear Garden East Hard Landscape</b>	<b>121</b>
Date	Issue
02/05/2022	<b>A</b>
Scale / Format	PLANNING
1:50	
Drawn / Checked	
JG / PW	
CAD Reference	
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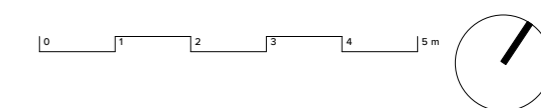
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**Rear Garden East - GA Plan**

**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-12 Planting Bed 12 / Planting bed existing and replanted  
 PL-13 Planting Bed 13 / Planting bed existing and replanted  
 PL-14 Planting Bed 14 / Planting bed existing and replanted  
 PL-15 Planting Bed 15 / Planting bed existing and replanted

**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.

**Arboriculture**

For details of arboriculture statement on removal and replant of trees and method statement, please refer to supporting information form Trevor Heaps, Arboricultural 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-14	Fagus sylvatica		250	350x350	WRB	20
H-15	Fagus sylvatica		250	350x350	WRB	16
H-16	Fagus sylvatica		250	350x350	WRB	16
H-17	Fagus sylvatica		250	350x350	WRB	16
H-18	Fagus sylvatica		250	350x350	WRB	12

**Structural Landscape: Trees**

TAG	Item	Form	Height (cm)	Girth / width (cm)	Pot Supply (L)	Quantity
T-110	Conference Pear Tree (Quince A Rootstock)	ST	300/400	10-12	45	1
T-111	James Grieve Apple Tree (MM106 Rootstock)	ST	350/400	12-14	45	1
T-112	James Grieve Apple Tree (MM106 Rootstock)	ST	350/400	12-14	45	1
FE	Feathered					
UM	Umbrella					
MS	Multistem					
ST	Standard					

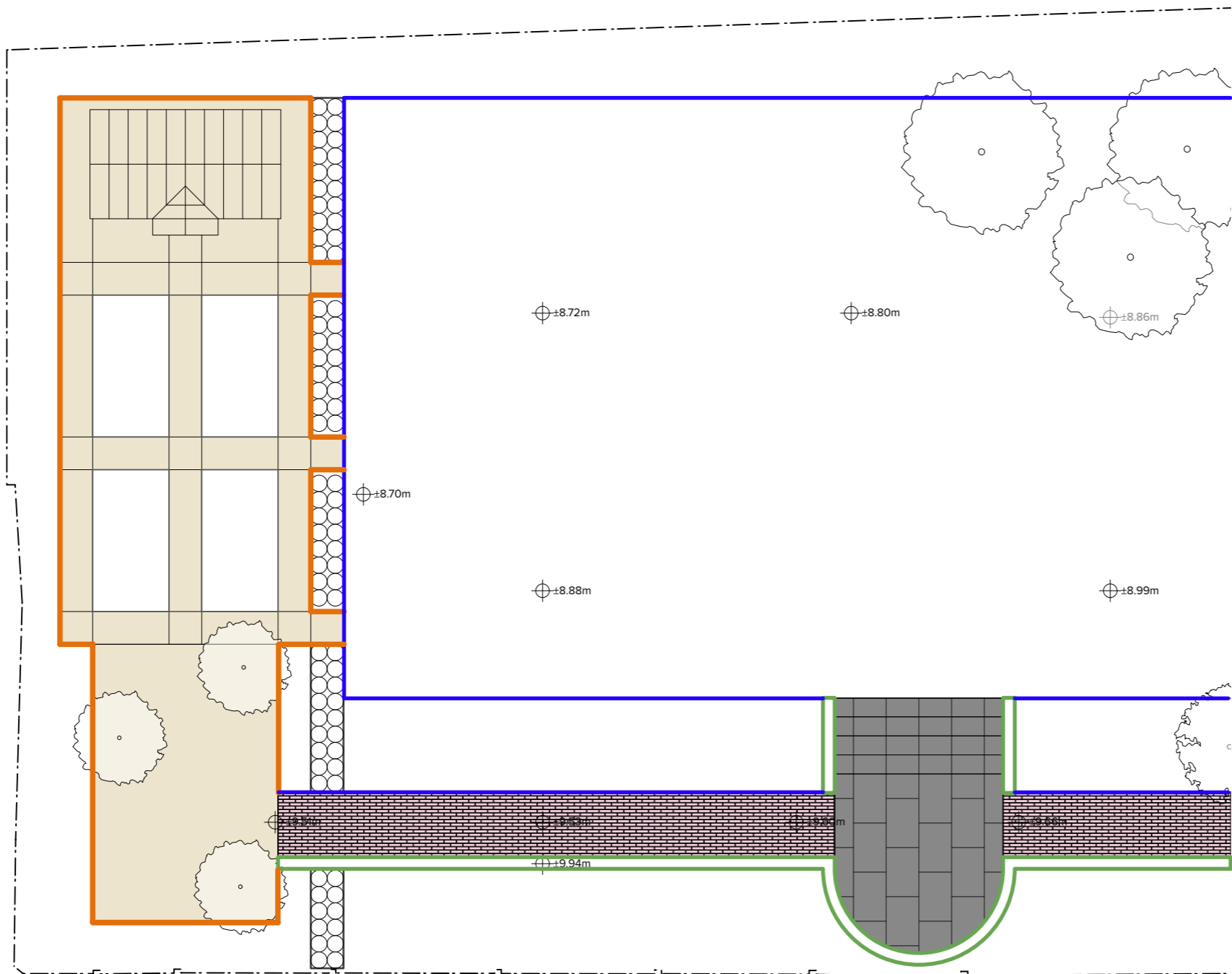
Project **43A Redington Road Landscape** Project number **115**

Client **Joelle & Josef Fuss**

Drawing name **Rear Garden West GA Plan** Drawing number **130**

Date **02/05/2022** Issue **A**  
 Scale / Format **1:100**  
 Drawn / Checked **JG / PW** **PLANNING**  
 CAD Reference **220502\_115\_Drawings.vwx**





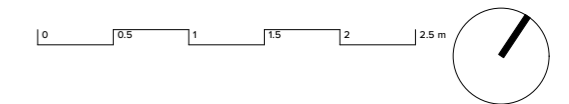
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Project **43A Redington Road Landscape** Project number **115**

Client **Joelle & Josef Fuss**

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**Rear Garden West - GA Plan**

	3mm Corten Steel HIGrade Bespoke raised planter edge by Kinley - height varies		Timber gravel board edge		Permeable reinforced gravel		Sptima A Clay Pavers by Vande Moortal / Colour: Mahogany. Laid in herringbone and running patten with brick running edge.
	New & refurbished red brick dwarf walls and retaining edge to terrace. Retaining structures to engineers specification.		Drainage and falls to engineers specification.		Imperial Black Basalt paving by CED Stone		

Drawing name **Rear Garden West Hard Landscape** Drawing number **131**

Date **02/05/2022** Issue **A**  
 Scale / Format **1:50**  
 Drawn / Checked **JG / PW** **PLANNING**  
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