# TODORVS





# **GARDEN DESIGN POTFOLIO**





## **ABOUT ME**

Todor Viktorov Todorov was born in Varna, Bulgaria in 1987, he discovered at an early age his love with painting and sculpture. Todor studied Fine Art Sculpture and gained BA from the Faculty of Arts at the University of Veliko Tarnovo (Bulgaria). In 2012 he moved to the United Kingdom where he developed an interest in landscaping and garden design. In 2021 he graduated with distinctions and gained a postgraduate diploma from the British Academy of Garden Design. Currently he is closely working with award-winning garden designer and a plants man Robert Grimstead.





# Education

## HIGH SCHOOL

Associate of Arts: Sculpture National School of Humanities and Arts "Konstantin of Preslav"-Varna, Bulgaria 2006

## **HIGHER EDUCATION**

Bachelor of Arts: Fine Art Sculpture Faculty of Fine Arts at Veliko Tarnovo "STS Cyril and Methodius" - Veliko Tarnovo, Bulgaria 2010

BAC Postgraduate of Garden Design 2021

BAC Postgraduate Diploma of Garden Design – British Academy





Moderate knowledge of software such as; Adobe Photoshop, Corel Draw, Autodesk Sketchbook, Autodesk AutoCAD, SketchUp Pro, V-Ray render.



Professional drawing and sculptural skills from a classically trained artist who can work in the media of Pencil, Charcoal, Pastels, Watercolour, Oil paint, Acrylic paint, Wax mediums, Clay, Plaster, Stone, Resins, Rubbers, Concrete and others.



Attention to detail, Always willing to learn something new, Artistic approach, Punctual

04

# Skills and abilities

## EARLIEST TO CURRENT YEAR

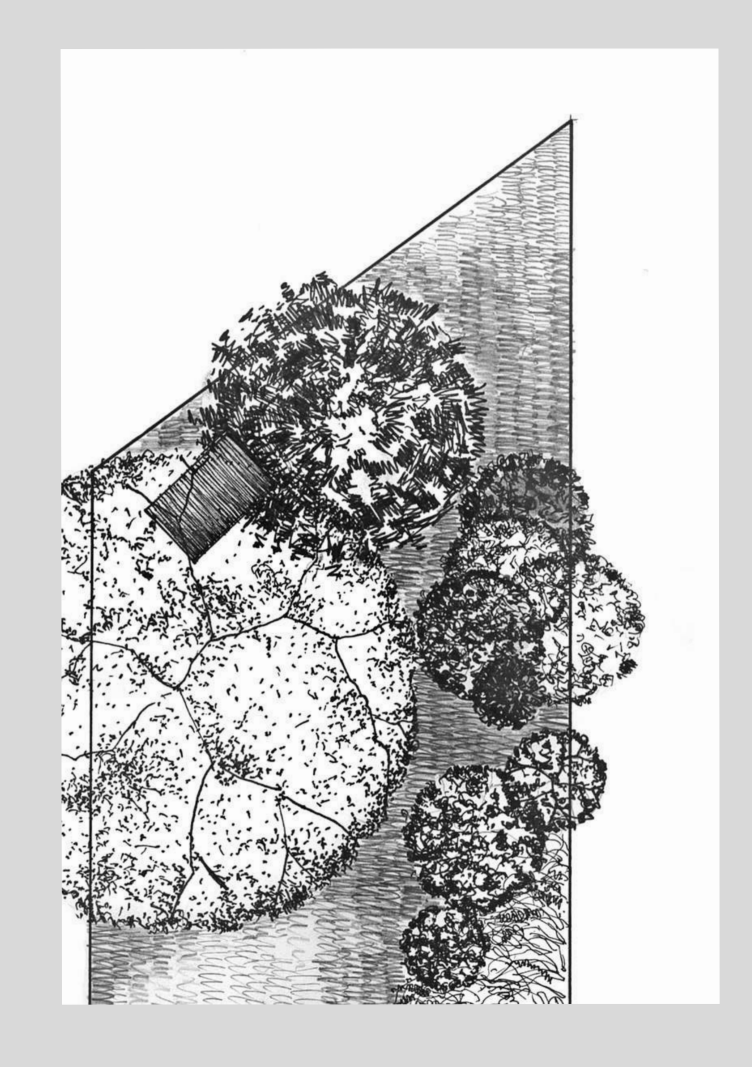
# Design Works





# Suburban Rear Garden

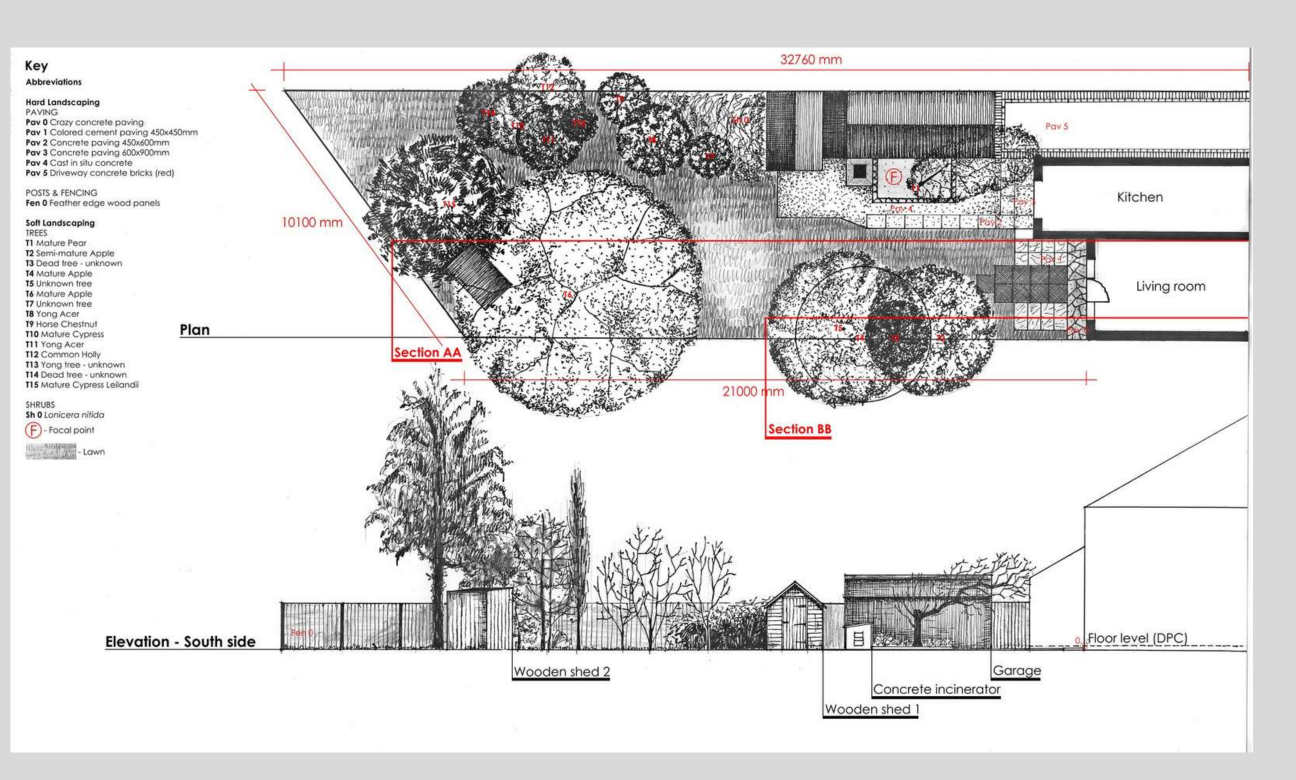
# **GARDEN DESING PORTFOLIO**



## 06

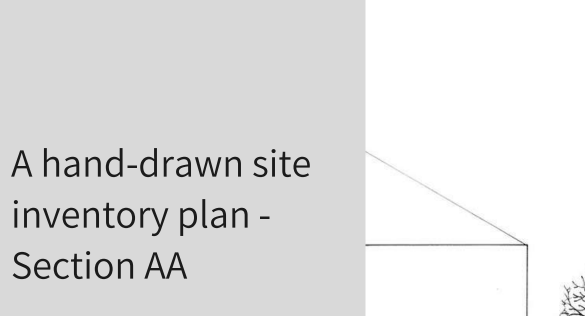


# A hand-drawn site inventory plan with elevations.









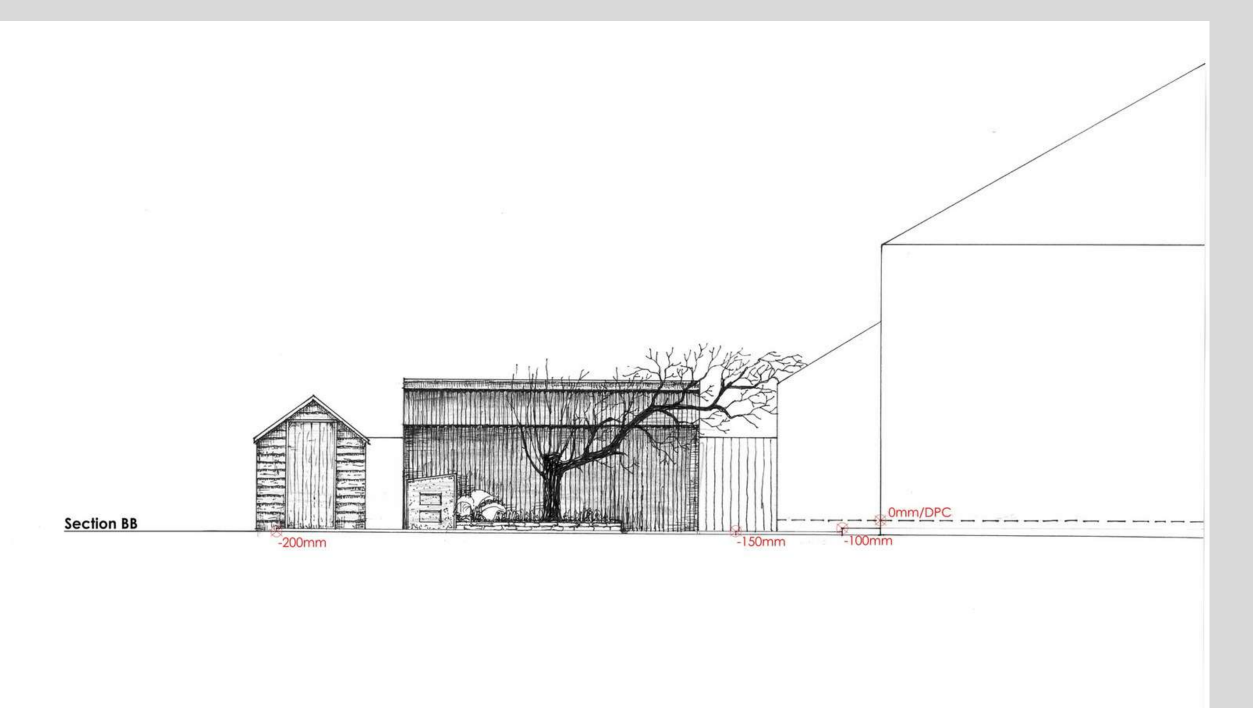




Section AA



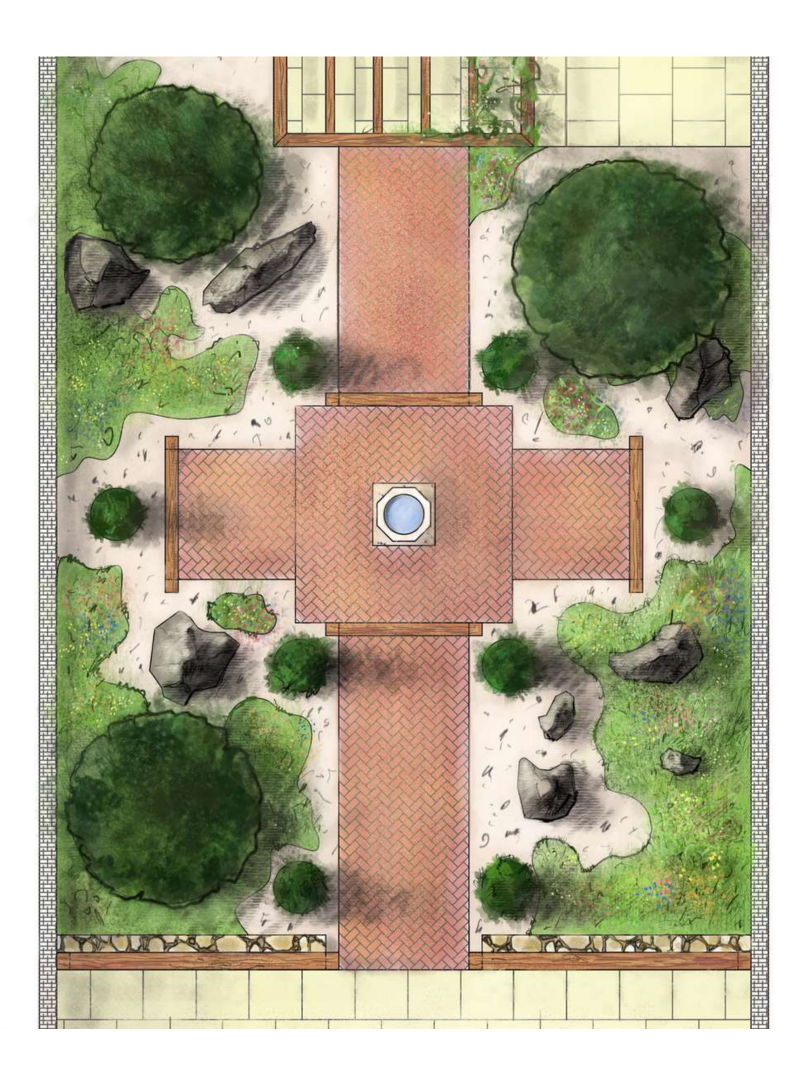
# A hand-drawn site inventory plan -Section BB







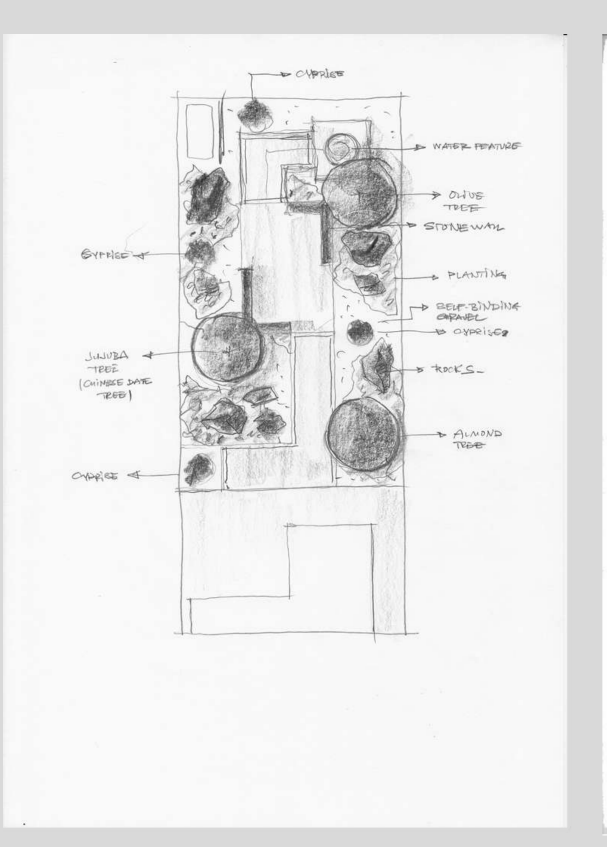
# Mediterranian Garden



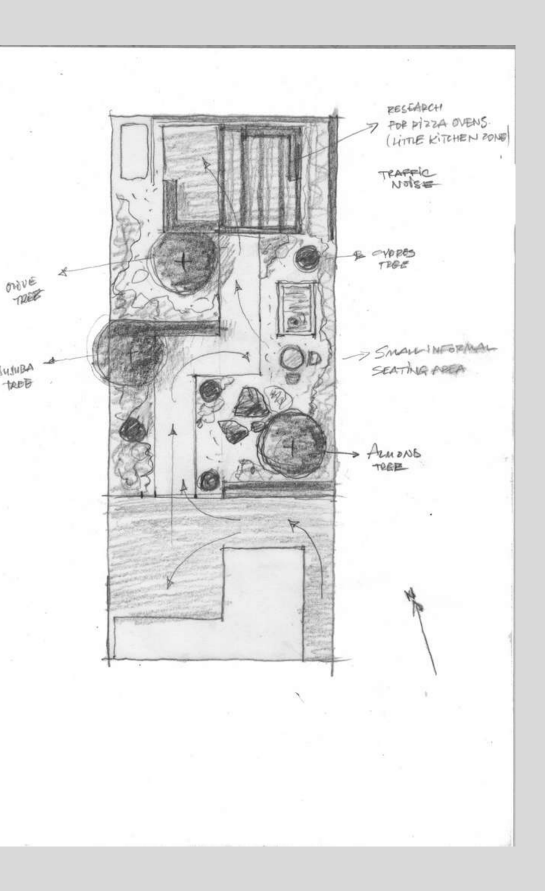


# Cconcept developments

11







JHJUBA

TREE



# A quick sketch visualizing the arches and the water feature.







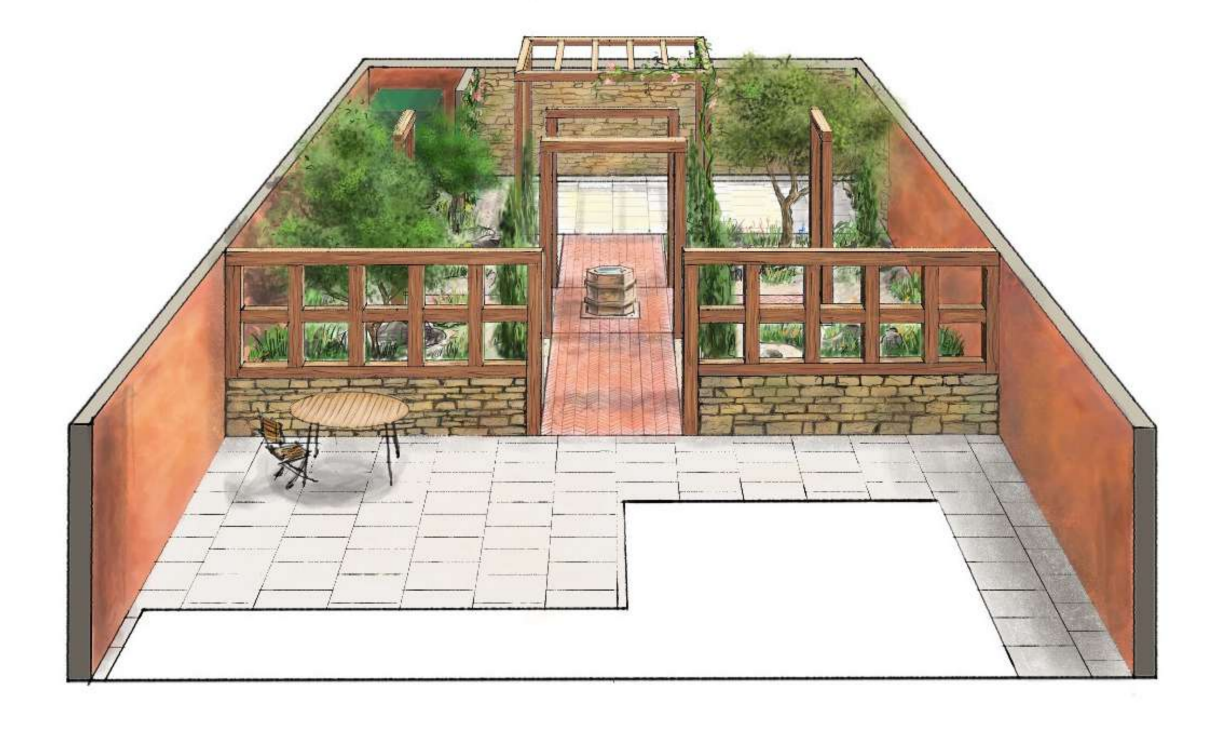


A hand-drawn concept plan showcasing the future layout.

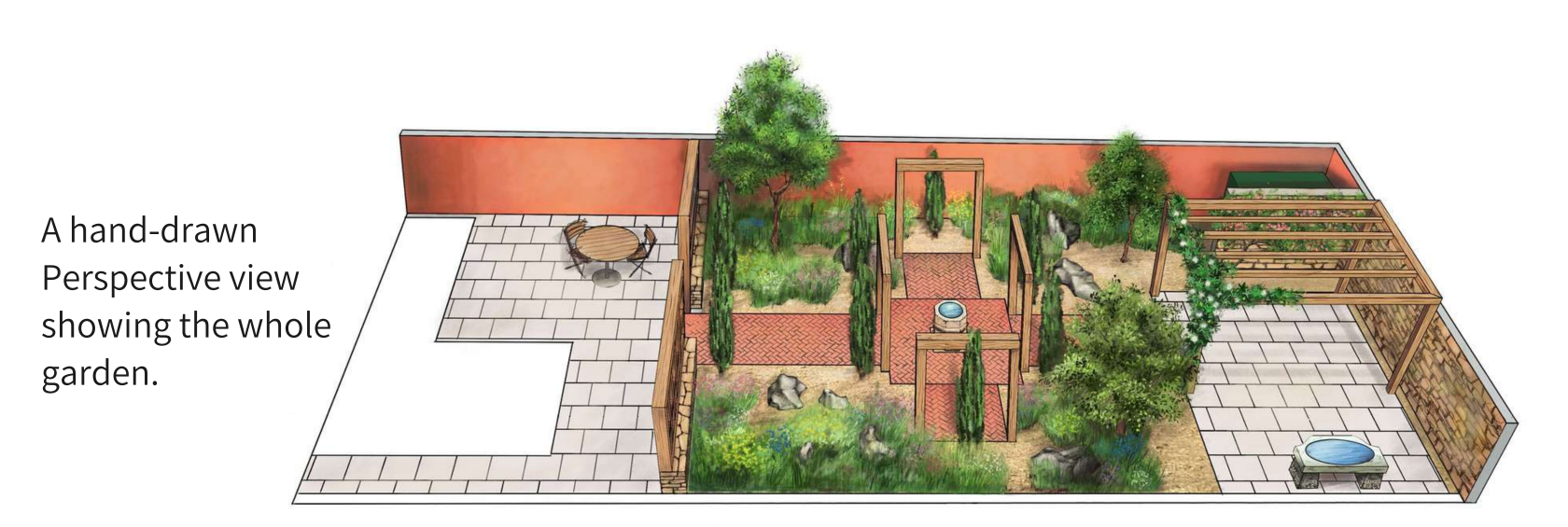
13



A hand-drawn Perspective view highlighting the central axis.









# The finale design master plan

16





### Abbriviations

Snc 1

### Hard Landscaping

PAVING Pav 0 Buff Limestone Paving 600 x 600 x 30mm Pav 1 Dorset Antique Brick Pavers 210 x 100 x 50mm Pav 2 Self-binding gravel

FENCING/ WALLS/ SCREENS Wal 0 200mm Cement blocks (existing plastered wall to be painted) Wal 1 Dry stone wall (Clipsham Limestone) (for details see drawing No.: 6/10) Wal 2 Clipsham Limestone wall cladding (100mm depth) Wal 3 100mm Cement blocks wall (to be build and cladded with stone) H: 2000mm

Scr 0 Purpose build oak slippers screen 200 x 150 x 3000 mm (for details see drawing No.: 6/10)

GARDEN FEATURES Arc 1 Fresh sawn oak arches (for details see drawing No.: 6/10) Roc 1 Random sized rocks (Sandstone) Per 1 Fresh sawn oak pergola 150 x 150 x 4000 mm/100 x 100 x 4000mm (for details see drawing No.: 7/10)

WATER FEATURES
Wel 1 Reclaimed octagonal stone well W:620 x D:620 x H:620mm Snc 1 Reclaimed marble sink three parts W:1500 x D:820 x H:700mm

### Soft Landscaping

### TREES

Wal 0

- T1 Prunus amygdalus communis, Linnaeus Sweet almond
- T2 Cupressus Sempervirens Pencil cypress
- 13 Olea europea Olive tree
- 14 Ziziphus jujube Chinese date



A lighting plan with different lighting units.



Key:

 Downlight spotlight to illuminate wall x2/ LED 7W 230V IP54 A+(flexible)
 H: 1800mm from the ground level

2. Downlight spotlight to illuminate
wall x2/ GU10 50W 230V IP54 A++(flexible)
H: 1800mm from the ground level

3. Uplighted spot light to illuminate conifer trees x6/ LED 12W 230V IP65 A+

4. Spot light for backlighting/uplighting trees x4 LED 10W 230V IP66 A+

5. Ground light to graze wall x1 GU10 35W 230V IP67 A++



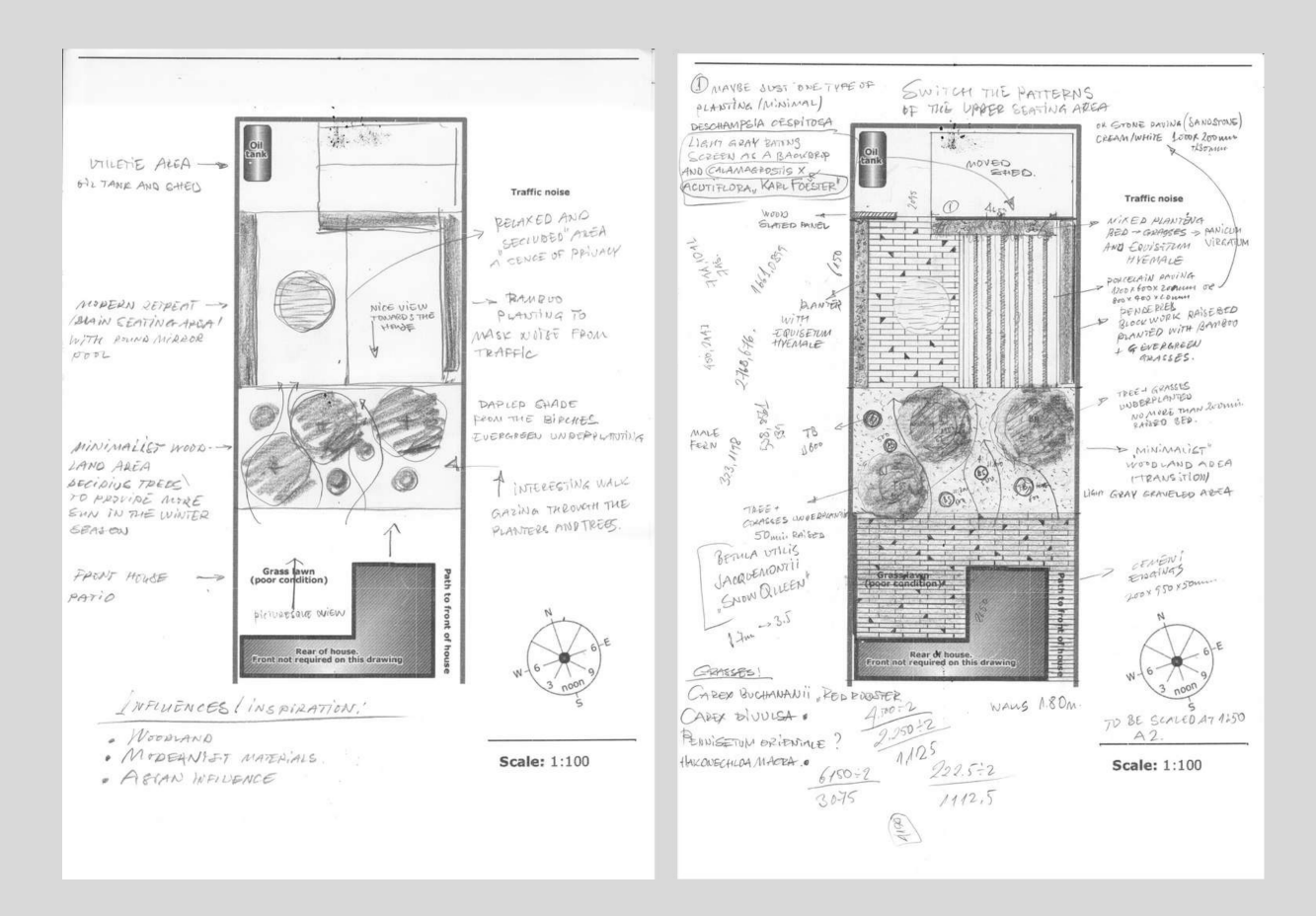




# **Nodern Back Garden** The modern retreat



The initial concept and concept development sketches



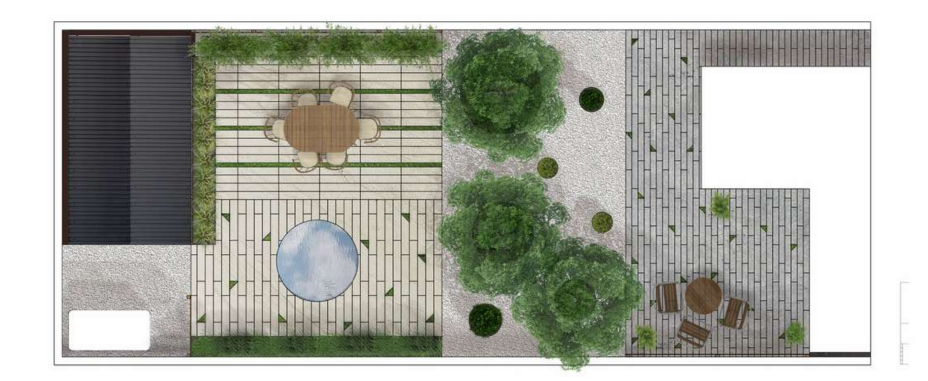




A moodboard showing the interaction between the different materials and plant texures







# A design proposal and Perspective view of the garden





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Elevations illustrating the plants and the garden structures.



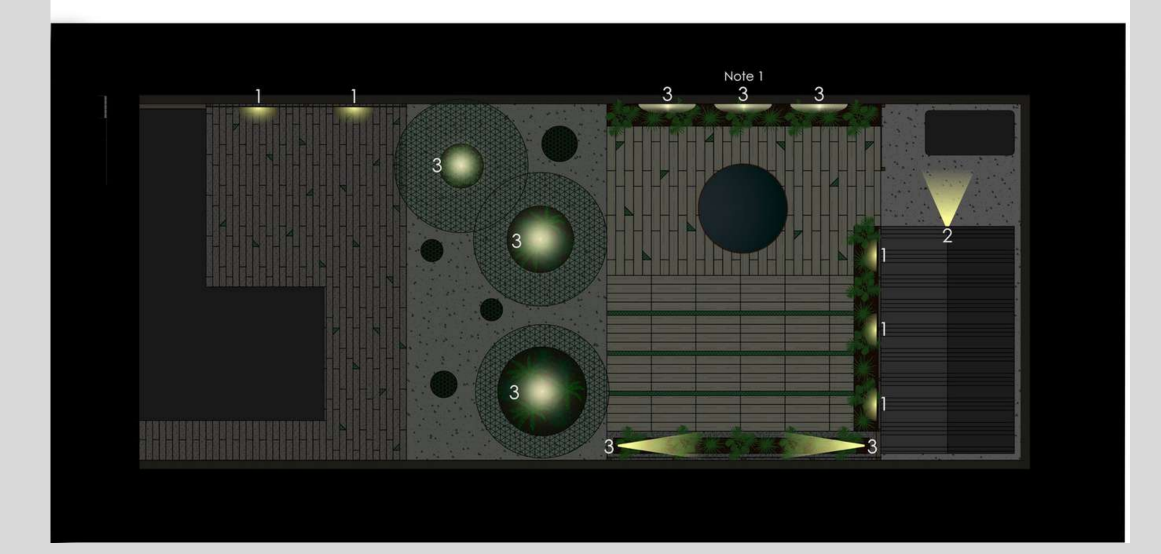






Note 1 To backlight the Equisetum

A lighting plan with different lighting units.





### Key:

 Downlight spotlight to illuminate wall panel x5/ GU10 50W 230V IP54 A++(flexible)
 H: 1600mm from the ground level

2. Downlight spotlight to illuminate
Oil tank x1/ LED 12W 230V IP65 A+ 1100Im
H: 2200mm from the ground level

**3.** Spotlight for backlighting/uplighting trees and plants **x8 LED 10W 230V IP66 A+** 



Elevations showcasing the lighting positions and the type of lighting

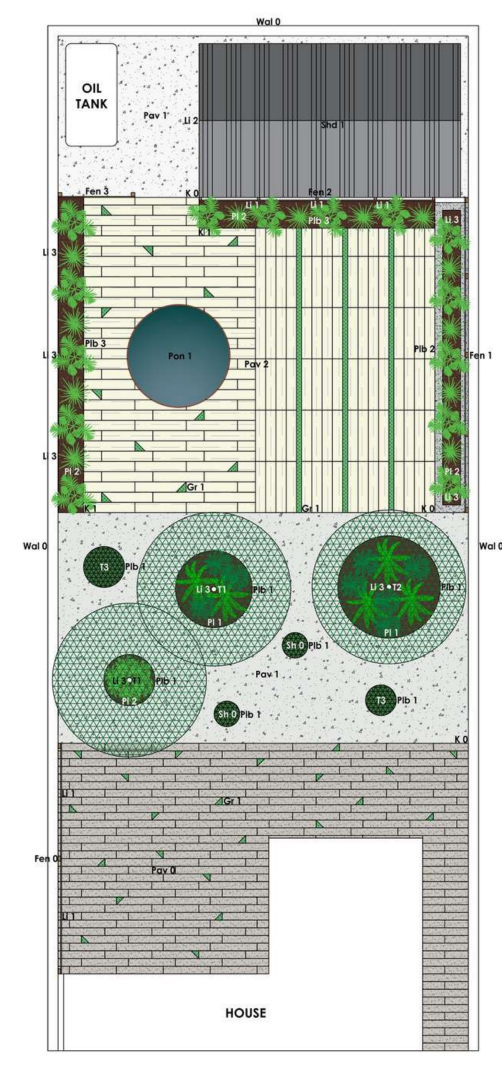












### Abbreviations

### Hard Landscaping

PAVING Pav O Concrete Flat Top Path Edging as paving 50mm x 150mm x 915mm Pav 1 Polar white Gravel 20mm Pav 2 Sawn & Sandblasted Sandstone 'Cordara' Nordic Ash 1000 x 200 x 30 +/- mm

### FENCING/ WALLS/ SCREENS

Fen O Purpose built horizontal slatted screen (Treated Timber C16 47mm x 100mm x 2.4m) (Canadian Western red cedar slats 19mm x 38mm x 2.75m) H:1800mm

Fen 1 Purpose built horizontal slatted screen (Treated Timber C16 47mm x 100mm x 2.4m) (Canadian Western red cedar slats 19mm x 38mm x 2.75m) H:1100mm

Fen 2 Purpose built horizontal slatted screen to be painted dark grey (Treated Timber C16 47mm x 47mm x 2.4m) (Canadian Western red cedar slats 19mm x 38mm x 2.75m) H:1800mm

Fen 3 Purpose built horizontal slatted screen (Treated Timber C16 75mm x 75mm x 2.4m) (Canadian Western red cedar slats 19mm x 38mm x 2.75m) H:1800mm

Wal 0 Existing rendered 200mm block wall to be painted white H: 1800mm

### **KERBS**

K 0 Metal edging (6mm x 200mm x 2000mm) K1 Metal edging (6mm x 150mm x 2000mm)

### GARDEN FEATURES

Plb 1 Bespoke build Corten steel raised circular planter (Corten steel 3mm) Plb 2 Bespoke build rendered cement blocks raised planter (Cement blocks 100mm x 200mm x 440mm N7) H: 700mm from ground level Plb 3 Planting bed Pon 1 Purpose built circular Corten steel pool (6mm x 500mm x 2000mm) Shd 1 Replace the shed roof with 32/1000 Box Profile 0.5 Thick Polyester Paint Coated Roof Sheet

### LIGHTS

Li 1 Downlight spotlight to illuminatewall panel x5/ GU10 50W 230V IP54 A++(flexible) H: 1600mm from the ground level Li 2 Downlight spotlight to illuminate Oil tank x1/ LED 12W 230V IP65 A+ 1100Im H: 2200mm from the ground level Li 3 Spotlight for backlighting/uplighting trees and plants x8 LED 10W 230V IP66 A+

### Soft Landscaping

TREES 11 Betula utilis Jacquemontii "Snow Queen" Snow Queen Birch 12 Betula nigra River Birch **T3** Taxus baccata Yew

### SHRUBS Sh O Buxus sempervirens Box hedge

GROUND COVERS Gr 1 Zoysia japonica Japanese lawn grass (seeds)

### PLANTING

PI1 Mixed planting (see drawing No.5/5) PI 2 Planting (see drawing No.)







### Pav 0



















### Shd 1



Fen 2





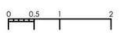






Pon 1





### **Abbreviations**

### Hard Landscaping

PAVING

26

Pav O Concrete Flat Top Path Edging as paving (cover area 29,385m2) 50mm x 150mm x 915mm (no joints) Pav 1 Polar white Gravel 20mm at 70mm depth (cover area 35,86m2)

Pav 2 Sawn & Sandblasted Sandstone 'Cordara' Nordic Ash (cover area **39,36m2**) 1000 x 200 x 30 +/- mm (8mm joints)

### FENCING/ WALLS/ SCREENS

Fen O Purpose built horizontal slatted screen - 20mm between slats (Treated Timber C16 47mm x 100mm x 2.4m)

(Canadian Western red cedar slats 19mm x 38mm x 2.75m) H:1800mm

Fen 1 Purpose built horizontal slatted screen - 20mm between slats (Treated Timber C16 47mm x 100mm x 2.4m)

(Canadian Western red cedar slats 19mm x 38mm x 2.75m) H:1100mm

Fen 2 Purpose built horizontal slatted screen - 20mm between slats (Treated Timber C16 47mm x 47mm x 2.4m)

(Canadian Western red cedar slats 19mm x 38mm x 2.75m) H:1800mm (To be painted dark grey)

Fen 3 Purpose built horizontal slatted screen

(Treated Timber C16 75mm x 75mm x 2.4m)

(Canadian Western red cedar slats 19mm x 38mm x 2.75m) H:1800mm

Wal O Existing rendered 200mm block wall to be painted white H: 1800mm

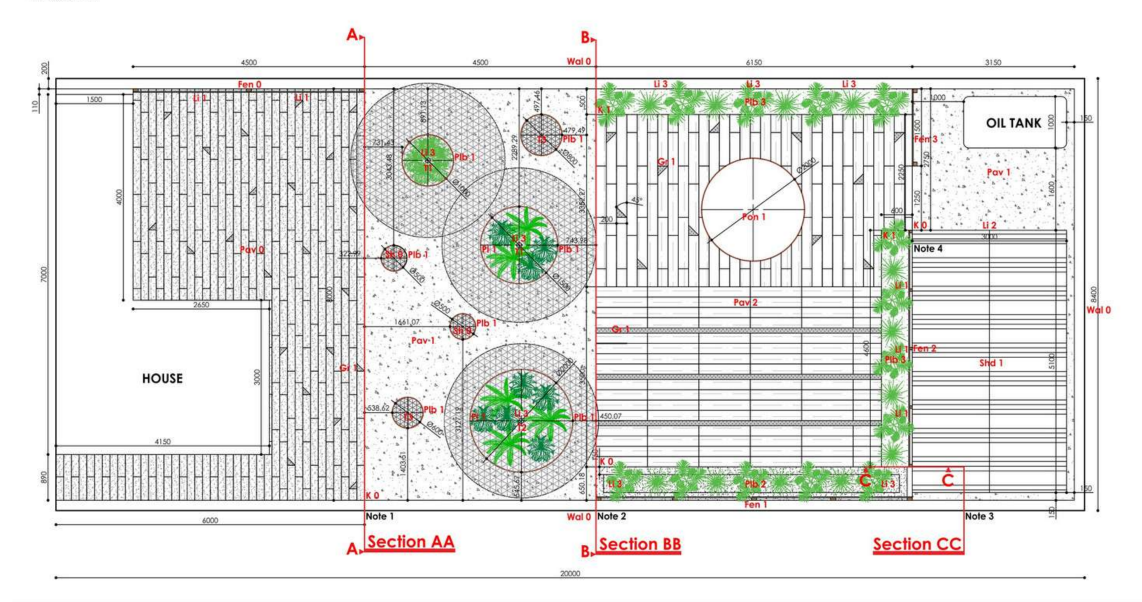
KERBS K 0 Metal edging (Corten) (6mm x 200mm x 2000mm) K1 Metal edging (Corten) (6mm x 150mm x 2000mm)

### GARDEN FEATURES

Plb 1 Bespoke build Corten steel raised circular planter (Corten steel 3mm) (Mixed planting see drawing No.10/10) Plb 2 Bespoke build rendered cement blocks raised planter (Cement blocks 100mm x 200mm x 440mm N7) (single species planting see drawing No.10/10) H: 700mm from ground level Plb 3 Planting bed (single species planting see drawing No.10/10) Pon 1 Purpose built circular Corten steel pool 6mm x 500mm x 2000mm (for construction details see drawing No.7/10) Shd 1 Shed roof to be changed see Note 4

### LIGHTS

Li 1 Downlight spotlight to illuminate wall panel x5/ GU10 50W 230V IP54 A++(flexible) H: 1600mm from the ground level Li 2 Downlight spotlight to illuminate Oil tank x1/ LED 12W 230V IP65 A+ 1100Im H: 2200mm from the ground level Li 3 Spotlight for backlighting/uplighting trees and plants x8 LED 10W 230V IP66 A+



## Setting-out plan



### Soft Landscaping

TREES

T1 Betula utilis Jacquemontii "Snow Queen" Snow Queen Birch x2 12 Betula nigra River Birch x1 T3 Taxus baccata Yew x2

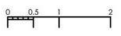
SHRUBS Sh O Buxus sempervirens Box hedge x 2

GROUND COVERS Gr 1 Zoysia japonica Japanese lawn grass (seeds)

PLANTING PI1 Mixed planting (see drawing No.10/10)

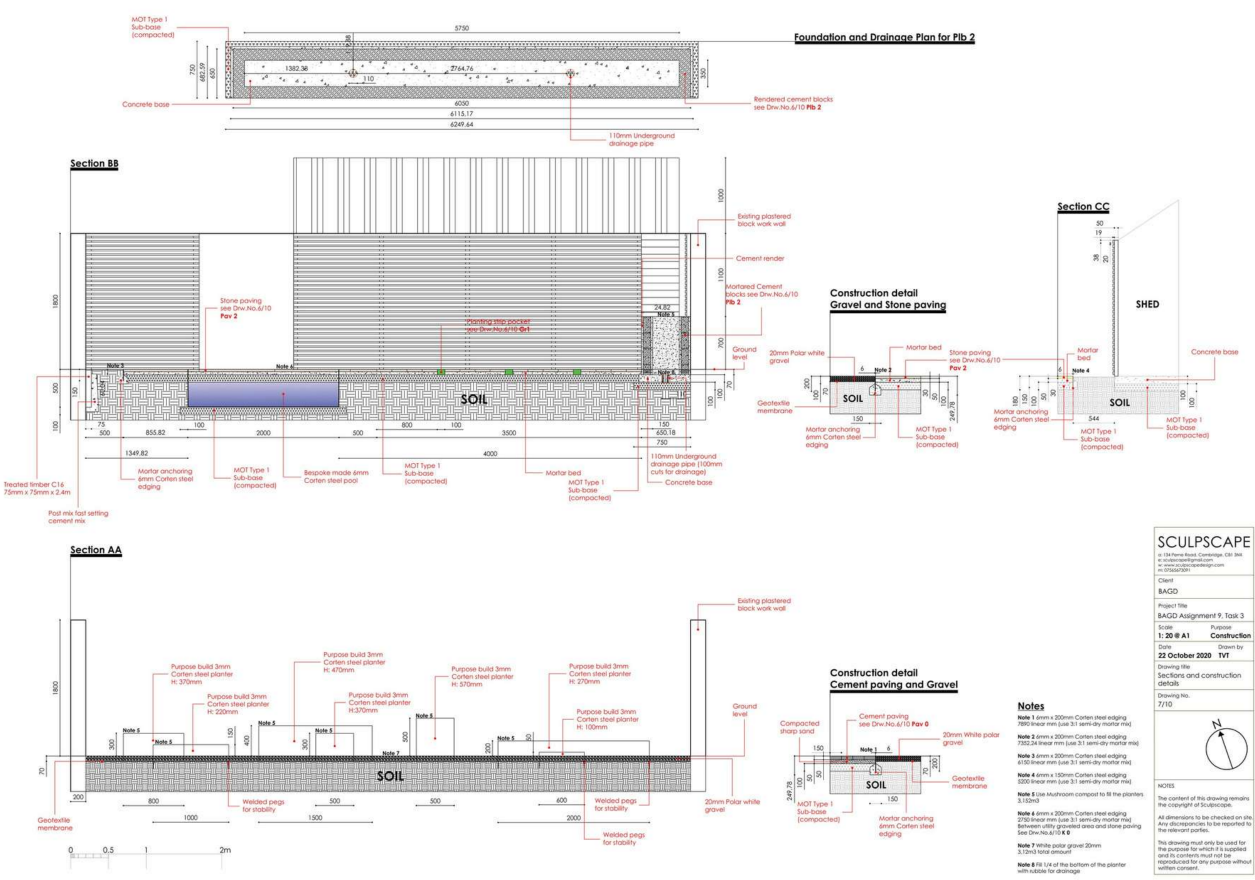
### Notes

Note 1 See Section AA specification drawing No.7/10 for construction details Note 2 See Section BB specification drawing No.7/10 for construction details Note 3 See Section CC specification drawing No.7/10 for construction details Note 4 Shed roof to be changed with 32/1000 Box Profile 0.5 Thick Polyester Paint Coated Roof Sheet 32mm profile height, 200mm pitch centres 1000mm when lapped



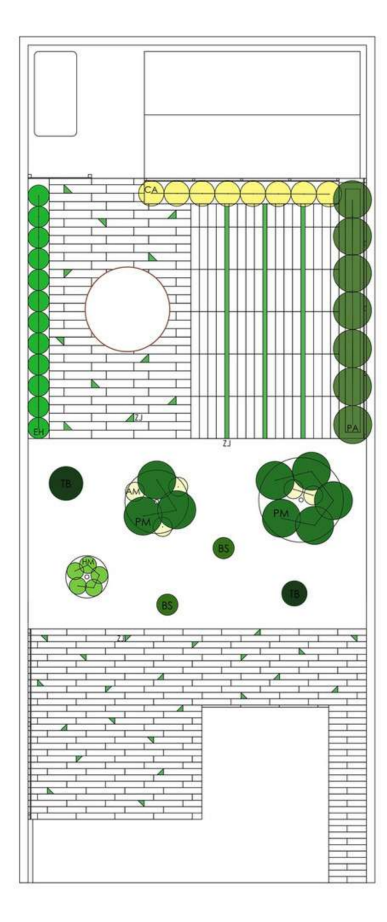
Technical drawings sections and construction details with foundation plan.

27





## A planting plan



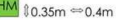




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1.25m ⇔1.25m AM \$0.9m ⇔0.45m





ZJ \$0.2m ⇔N/A

| e: sculpscape@gma<br>w: www.sculpscape<br>m: 07565673091 |                |
|--|----------------|
| Client   |                |
| BAGD   |                |
| Project Title  |                |
| BAGD Assign  | ment 9, Task 3 |
| Scale  | Purpose        |
| 1: 50 @ A2   | Planting       |
| Date   | Drawn by       |
| 20 October 2   | 020 TVT        |
| Drawing title  |                |
| Planting plan  | l.             |
| Drawing No.  |                |
| 10/10  |                |
|  | Z Z            |
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NOTES

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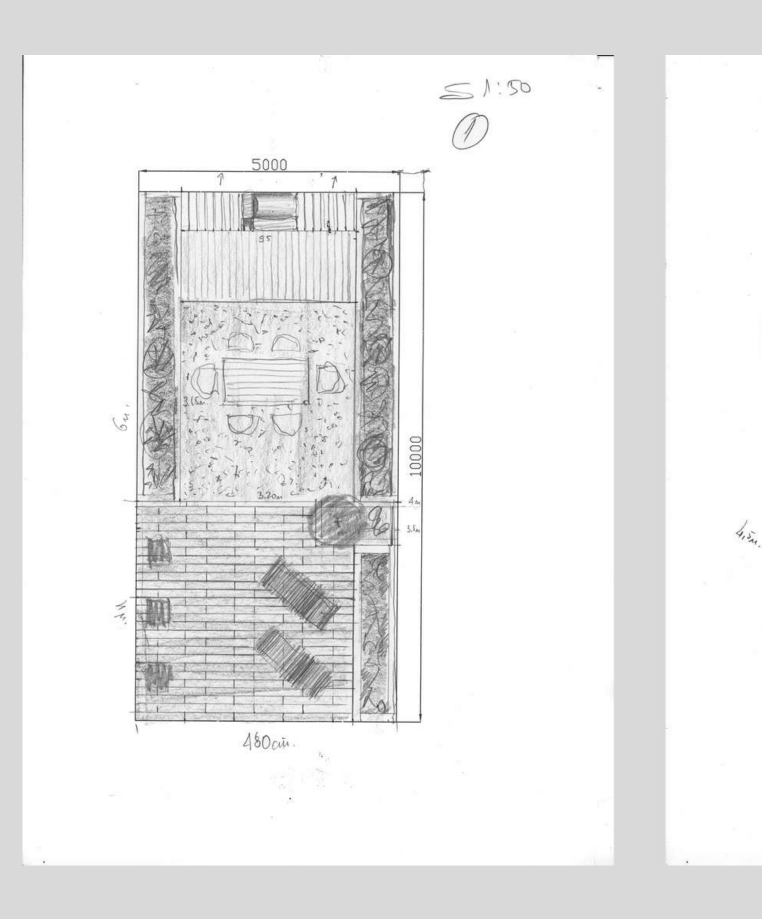




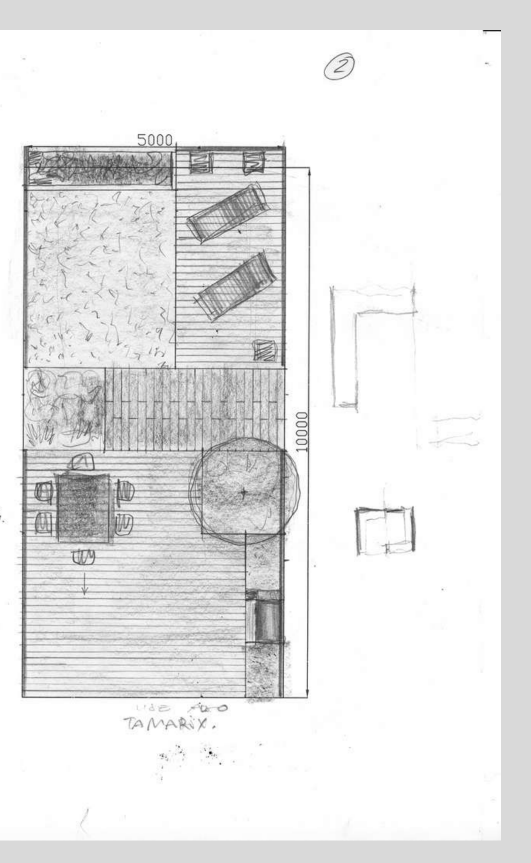
# Small Urban Garden



# Concept developments



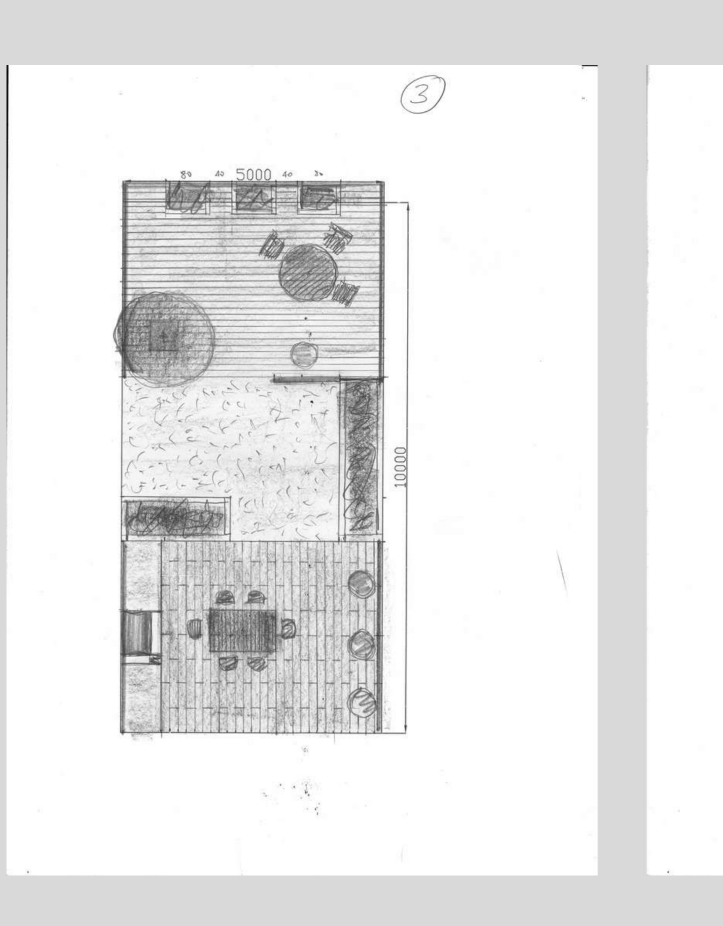
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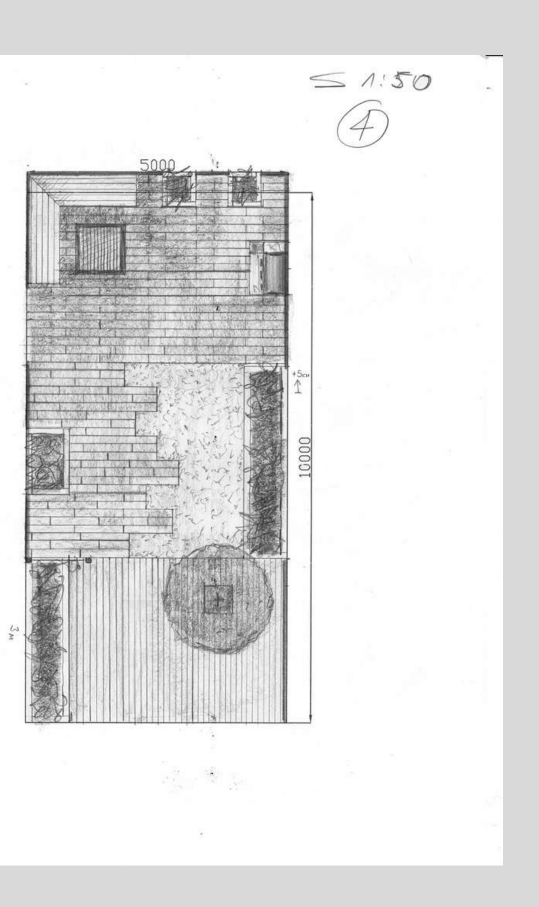




Concept development progress.

>







Two layout plans are chosen by the client to merge the ideas of both for the final design.







A perspective view of the finale design showcasing the planting without the trees and the garden furniture.







Finale design visuals showing the garden with all the elements in it.





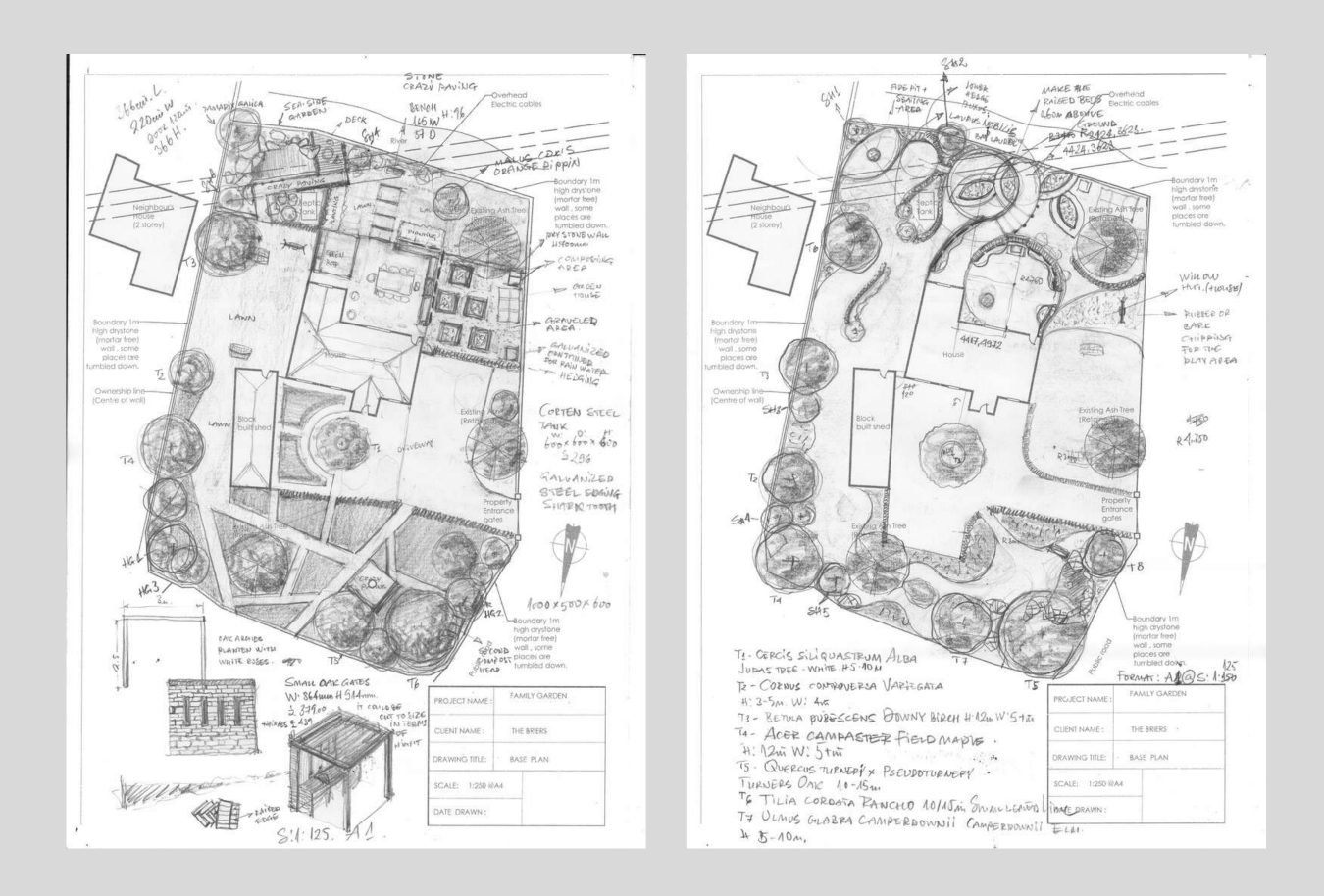




# Family Cottage Garden



Two different concept developments in progres.



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A moodboard suggesting planting styles, materials and garden features







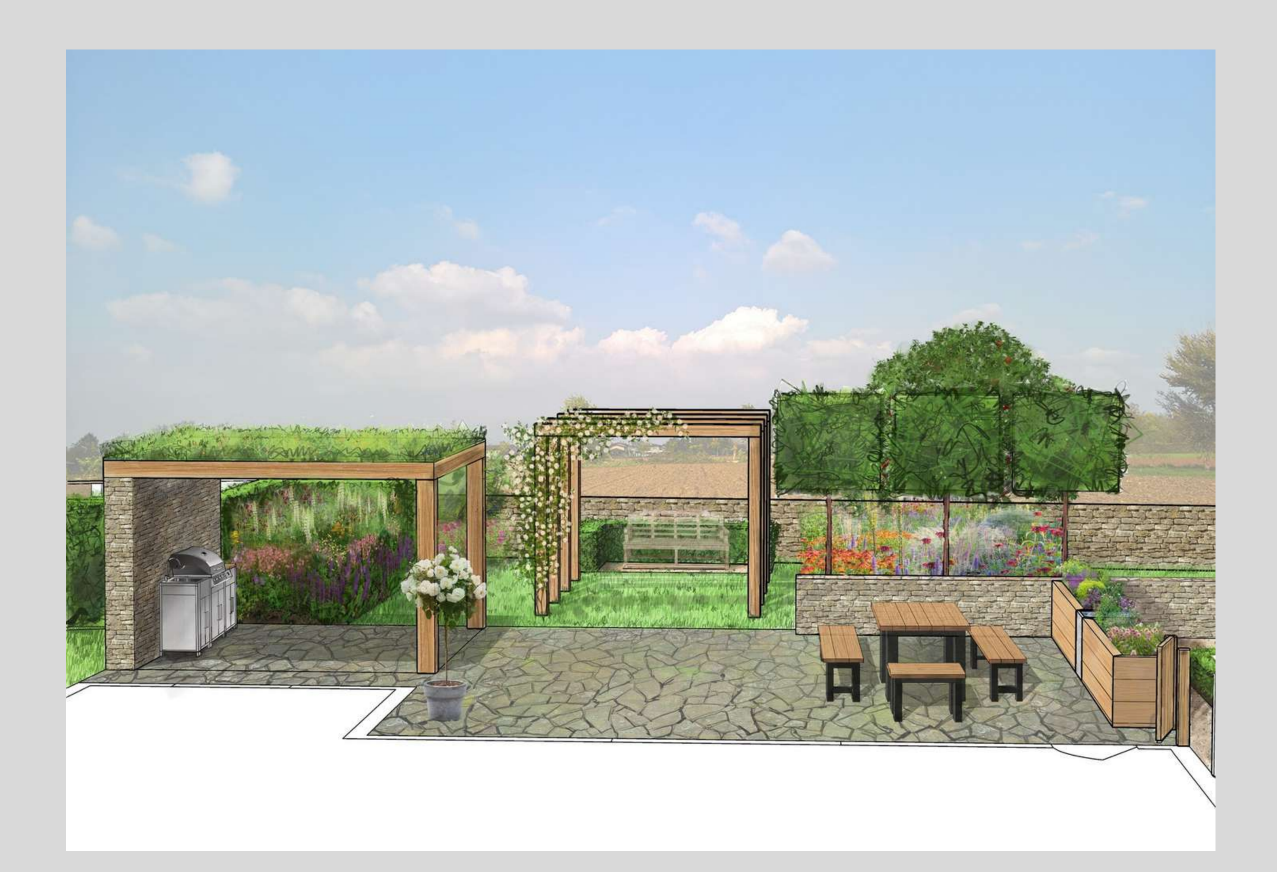


Two different concept plan layouts illustrating the potential of the garden space.

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A final design visual shoving the main seating are and outdoor kitchen.



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Final design visual of costal theme garden area.







The finale master plan design showing all the elements within the garden



### Abbreviations

### Hard Landscaping

PAVING Pay 0 Clayton Reclaimed Crazy Stone Paving Random size 30mm-60mm thickness Pav 1 Aragon Nostalgie Brick Clay Pavers Size 205 x 50 x 85mm Pav 2 Self-binding gravel Pav 3 Yellow Balau (Bangkirai) Decking Size 21 x 145mm Pav 4 Scottish Pebbles 20-30mm

FENCING/ WALLS/ SCREENS Wal 0 Existing dry stone wall - to be repaired H: 1000mm

Wal 1 Newly built dry stone wall - Reclaimed Yorkstone Random size 20mm-200mm H: 700mm

Mal 2 Cement blocks cladded with Reclaimed Yorkstone stone wall (Cement blocks 100mm x 200mm x 440mm N7.3) (Stone Random size 20mm-200mm) Gate 1 Oak gate (Gate W:813mm x H884mm) (Posts 70mm x 70mm x 914mm)

KERBS K O Aragon Nostalgie Brick Clay Pavers as kerb Size 205 x 50 x 85mm

GARDEN FEATURES Pib 1 Bespoke build Oak sleepers raised planting bed (Oak sleepers 100mm x 200mm x 2400mm) H: 700mm Pon 1 Purpose built Reinforced concrete pool with rockery Wf 1 Reclaimed galvanized tank H:490mm x W:620mm x D: 600mm Wf 2 Reclaimed Oak Barrels x3 Size D:550mm x H:880mm

Gh 1 Greenhouse (aluminum frame glass) Size 2200mm x 3660mm x 2540mm Gh 2 Living Willow Dome/ Tee Pee 2m diameter Gs 1 Purpose built Stone and Oak Pavilion with Green roof

(outdoor kitchen) Gs 2 Purpose built Oak arches

(Oak beams 150mm x 150mm x 3200)

Gf 1 Hard wood reclaimed bench Size 1650mm (w) x 960mm (h) x 570mm (d) Gf 2 Wooden compost bin 1000mm x 1000mm x 1000mm

### Soft Landscaping

TREES TO Existing Ash tree

11 Cornus controversa 'Variegata' Wedding cake tree 12 Sambucus nigra Edelberry 13 Prunus dulcis Common Almond tree

- 14 Prunus padus Bird cherry 15 Sorbus aucuparia Mountain ash, Rowan 16 Quercus turneri x Pseudoturnery Turners Oak
- 17 Pyrus calleryana 'Chanticleer' Pear Chanticleer (Pleached 18 Ligustrum ovalifolium Oval leaf privet

19 Tamarix galica Tamarix 110 Malus Cox's Orange pippin

SHRUBS

Sh O Buxus sempervirens Box hedge Sh 1 llex crenata Dark Green Box-leaved holly Sh 2 Rosa canina Dog rose Sh 3 Pittosporum tobira Japanese pittosporum Sh 4 Caprinus betulus Hornbeam as hedging

GROUND COVERS Gr 1 Turf Gr 2 Meadow turf (Woodland mix)

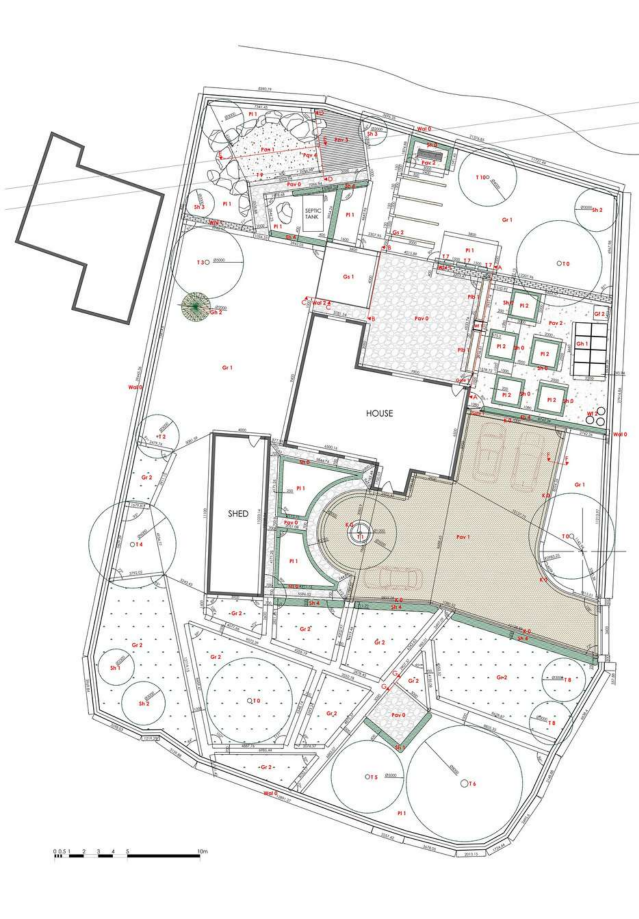
PLANTING PI 1 Mixed planting PI 2 Mixed vegetable planting







Setting - out plan with material specifications.





Hard Landscaping PAVING Pav 0 Clayton Reclaimed Crazy Stone Paving (Cover area 119.53m2 +10%) Random size 30mm-60mm thickness 20-50mm joints Pav 1 Aragon Nostalgie Brick Clay Pavers (Cover area 176.48m2 +10%) Size 205 x 50 x 85mm [Cover area 17.6.48m2 + 10%] size 20x 30 x 30 x 35mm Pav 2 Self-binding gravel (Cover area 61.76m2) Pav 3 Yellow Balau (Bangkirai) Decking (Cover area 11.61m2 + 10%) Size 21 x 145mm Pav 4 Scottish Pebbles 20-30mm (at 100mm depth)

FENCING/ WALLS/ SCREENS Wal 0 Existing dry stone wall - to be repaired H: 100mm Wal 1 Newly built dry stone wall - Reclaimed Yorkstone Random size 20mm-200mm H: 700mm (see Drw.No.11/20 for Copping and construction detail) Wal 2 Cement blocks cladded with Reclaimed Yorkstone stone wall (Cement blocks 100mm x 200mm x 440mm N7.3) (Stone Random size 20mm-200mm) (see Drw.No. 12/20 for details) Gate 1 Oak gate (Gate W:813mm x H884mm) (Posts 70mm x 70mm x 914mm) see Drw.No. 11/20

KERRS

GARDEN FEATURES WI 2 Reclaimed Oak Barrels x3 (Outdoor kitchen see Drw.No. 12/20) Gs 2 Purpose built Oak arches

UGHTS

With motion sensor H: 1800mm from ground level Li 3 Uplight/spollight to illuminate planting x11/ LED GX53 10W 230V IP66 A+ 780lm 6500K with motion sensor H: 2000mm from ground level H: 1800mm from ground level LI 7 Ceiling light to illuminate the outdoor kitchen x1/ E27 60W 230V IP44 A++ Li 8 Pond light x2/ LED 12W 230V IP68 518Im A+



K 0 Aragon Nostalgie Brick Clay Pavers as edging Size 205 x 50 x 85mm (see Drw.No. 14/20 for specs and details)

- Plb 1 Bespoke build Oak sleepers raised planting bed (Oak sleepers 100mm x 200mm x 2400mm) H: 700mm (see Drw.No. 11/20 for specs and details) Pon 1 Purpose built Reinforced concrete Use ALS Solid Wall Blocks H:530mm x23 ete pool with rockery Use ALS Solid Wall Blocks H:440mm x5 Use ALS Solid Wall Flex Blocks H:530mm x16 Use ALS Solid Wall Flex Blocks H:440mm x16 (see Drw.No 13/20 for specs and details) Wf 1 Reclaimed galvanized tank H:490mm x W:620mm x D: 600mm see Drw.No. 11/20 for installation details) Size D:550mm x H:880mm Gh 1 Greenhouse (aluminum frame glass) Gh 2 Living Willow Dome/ Tee Pee 2m diameter Gs 1 Purpose built Stone and Oak Pavilion with Green roof
- (s) 2 Follpuse Dollin Ock alcrines (s) 12 Fresh sown Ock beams 150mm x 150mm x 3200 ) (s) 1 Hard wood reclaimed bench Size 1650mm (w) x 960mm (h) x 570mm (d) (s) 2 Wooden compost bin 1000mm x 1000mm x 1000mm
- LIGHTS L1 Downlight spotlight to illuminate driveway x4/ LED 13.5W 230V IP54 A+ 900Im with motion sensor 6m to 10m at 120 degrees L2 Downlight spotlight to illuminate front door and
- side of house x2/ LED 8.6W 230V IP54 A+ 780Im 3000K with motion sensor
- LI 4 Down spotlight to illuminate paths around the house x4/ LED 1x6W 230V IP54 A+ 500Im 3000K k: 600mm from ground level
   k: 600mm from ground level
   k: 5 Spotlight downlight to illuminate vegetable plot
   x1/ GU10 LED 7W 230V IP44 A+ 2x520lm 3000K warm light
- Li 6 Downlight spotlight to illuminate patio x2/ E27 60W 230V IP44 A++

### Soft Landscaping TREES

- TREES TO Existing Ash tree x3 to keep T1 Corrus controversa 'Variegata' Wedding cake tree x1 T2 Sambucus nigra Edelberry x1 T3 Prunus dulcis Common Almond tree x1 T4 Prunus padus Bird cherry x1 T5 Sorbus aucuparia Mountain ash, Rowan x1 T6 Quercus turneri x Pseudoturnery Turners Oak x1 T6 Part collegence (Cherchielder Cherchielder (Cherchielder)

- 17 Pyrus calleryana 'Chanticleer' Pear Chanticleer (Pleached) x3 18 Ligustrum ovalifolium Oval leaf privet x2
- T 9 Tamarix galica Tamarix x1 T 10 Malus Cox's Orange pippin x1

- SHRUBS Sh O Buxus sempervirens Box hedge x16 root ball medium plants
- x209 2L pots Sh 1 llex crenata Dark Green Box-leaved holly x1 root ball mature plant
- x13 7L pots Sh 2 Rosa canina Dog rose x2
- Sh 3 Pittosporum tobira Japanese pittosporum x2 Sh 4 Caprinus betulus Hombeam as hedging x82 root ball
- GROUND COVERS Gr 1 Turf (Cover area 484.7m2 + 10%) see Drw.No.14/20 for detail Gr 2 Meadow turf (Woodland mix) (Cover area 236.82m2 + 10%)
- PLANTING
- PI 1 Mixed planting (see Drw.No.17,18,19,20/20 for quantities and details) Pl 2 Mixed vegetable planting (see Drw.No.16/20 for quantities and details)

SCULPSCAPE **Richard & Felicity Briers** Project Title Scole Purpose 1: 100 @ A1 Construction 23 January 2021 TVT Setting-out plan Drawing No 10/20



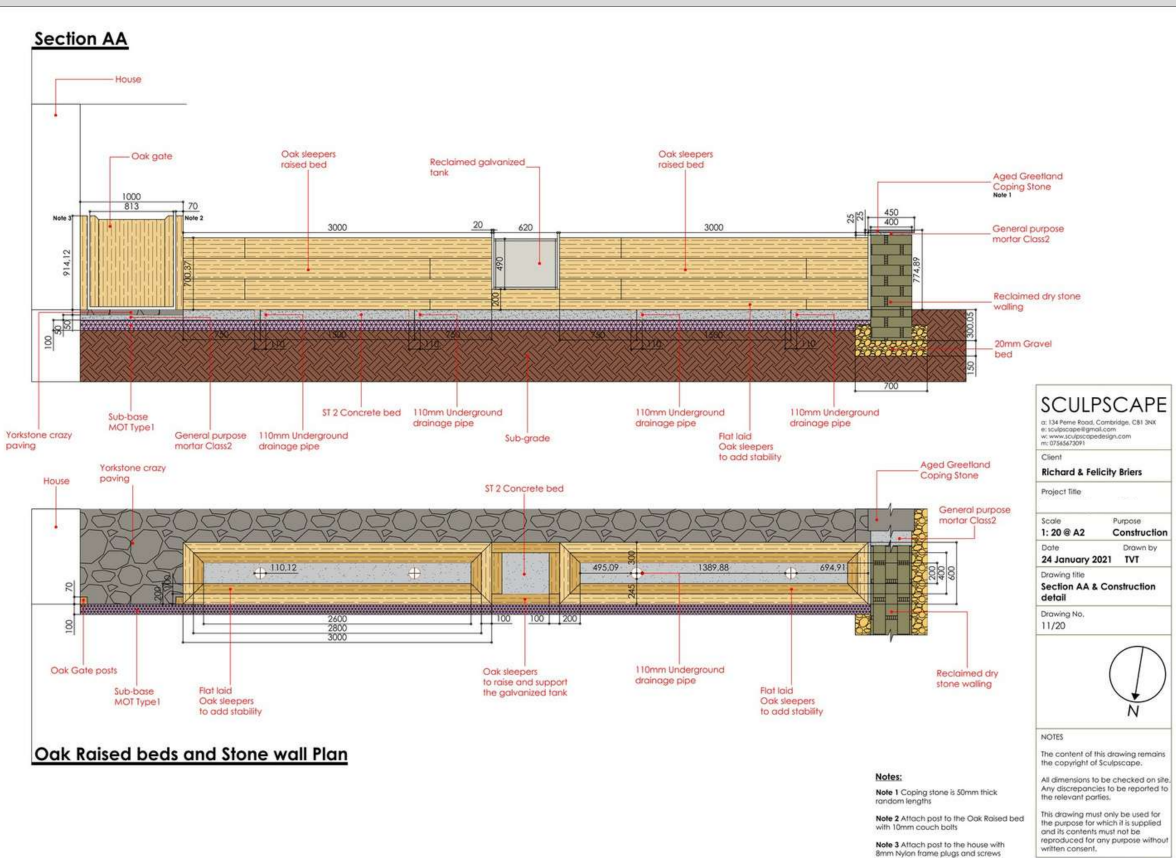
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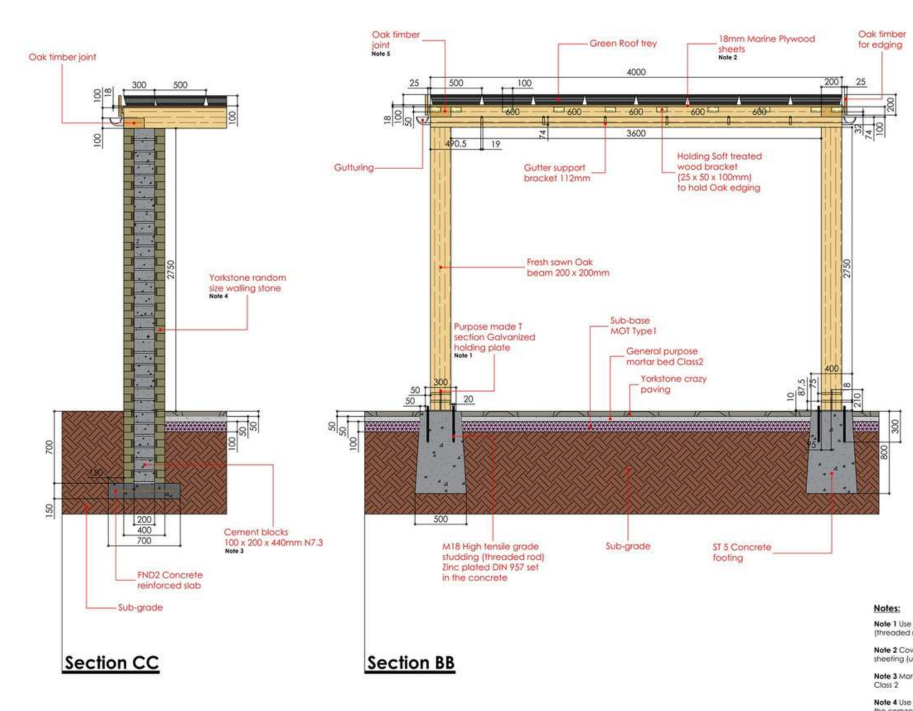
Construction details - sections and plan view.





Note 3 Attach post to the house with 8mm Nylon frame plugs and screws

Construction detailing sections for stone wall and green roof.





Note 1 Use M18 Brass studding (threaded rod) with brass nuts

Note 2 Cover the plywood with plastic sheeting (use one piece sheet)

Note 3 Mortar with General purpose mortar Class 2

Note 4 Use fies to connect the stone with the cement blocks. Seal the Blocks with lime slury. Mortar stone with NHL 3.5.

Note 5 Connect with A2 Stainless Coach bolts M12 x 300mm

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Client

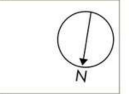
**Richard & Felicity Briers** 

Project Title

Purpose Scale 1: 20 @ A2 Construction Date Drawn by 25 January 2021 TVT

Drawing title Section BB & Section CC

Drawing No. 12/20



NOTES

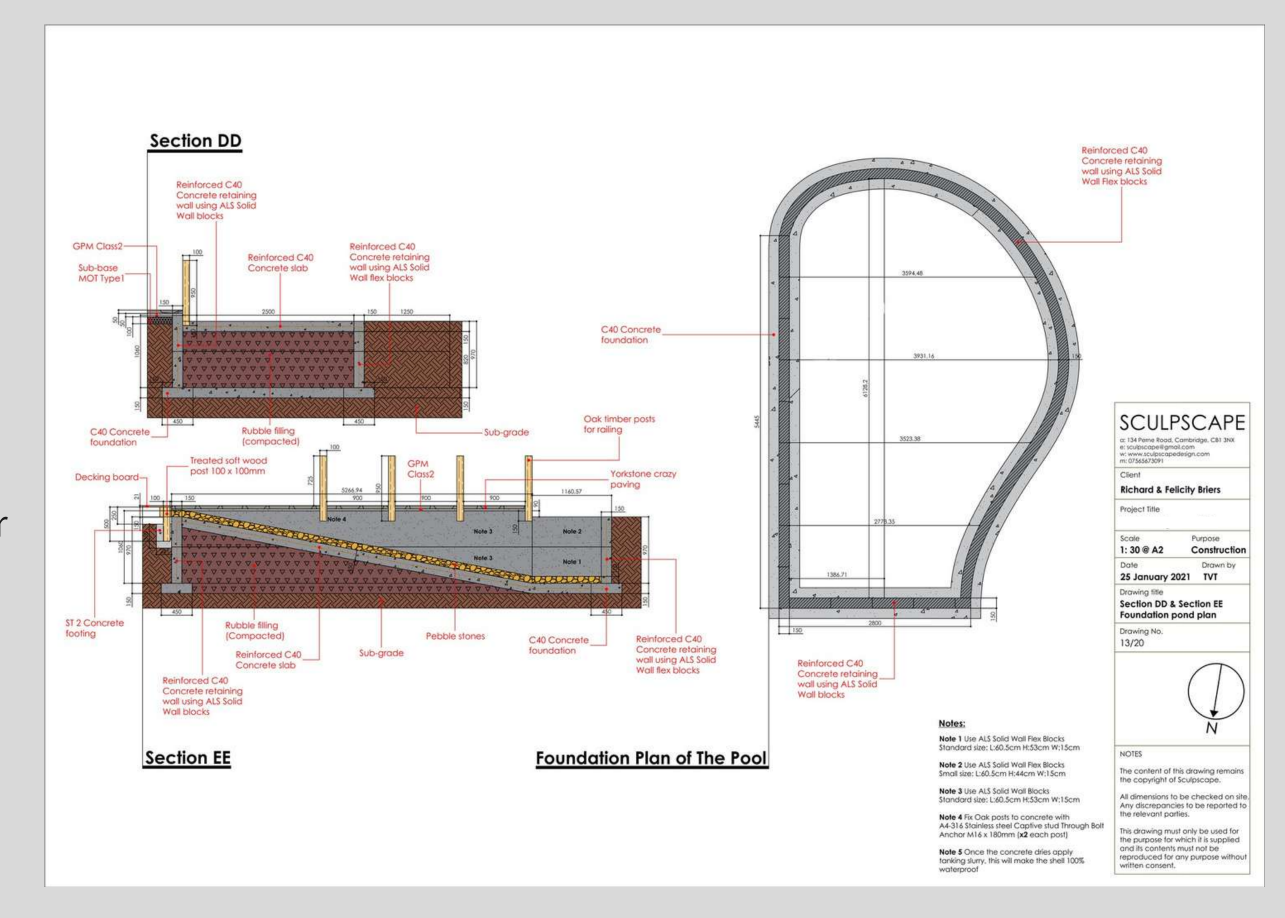
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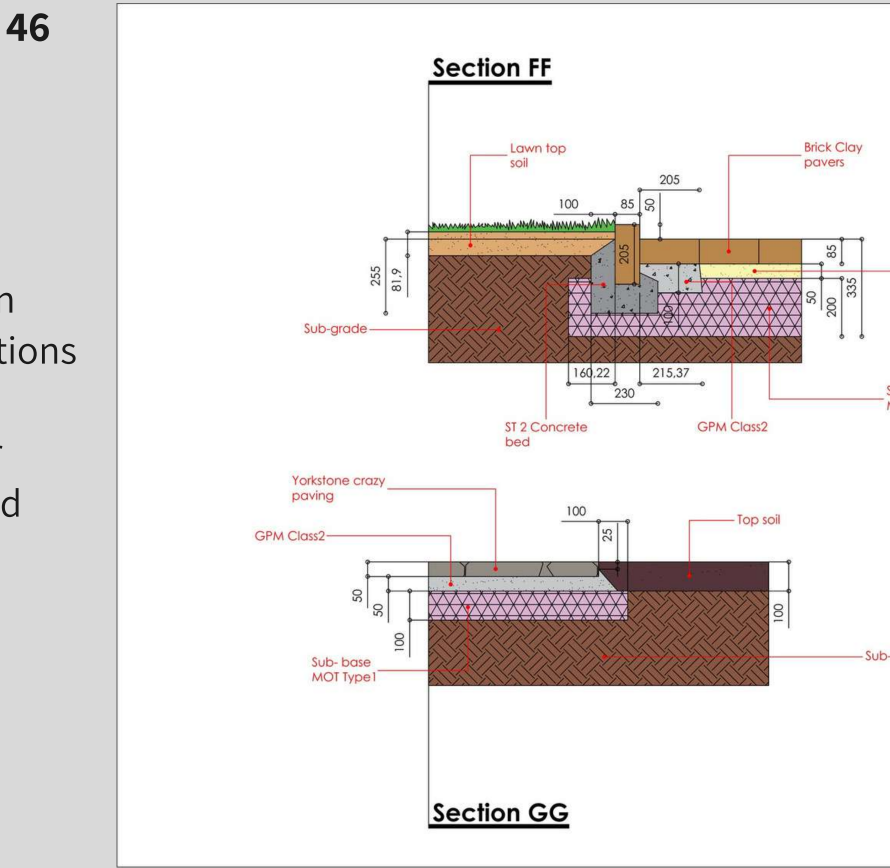


Construcion detailing sections and foundation details layout for a pond.



45

Construction details - sections building methods for driveway and patio.





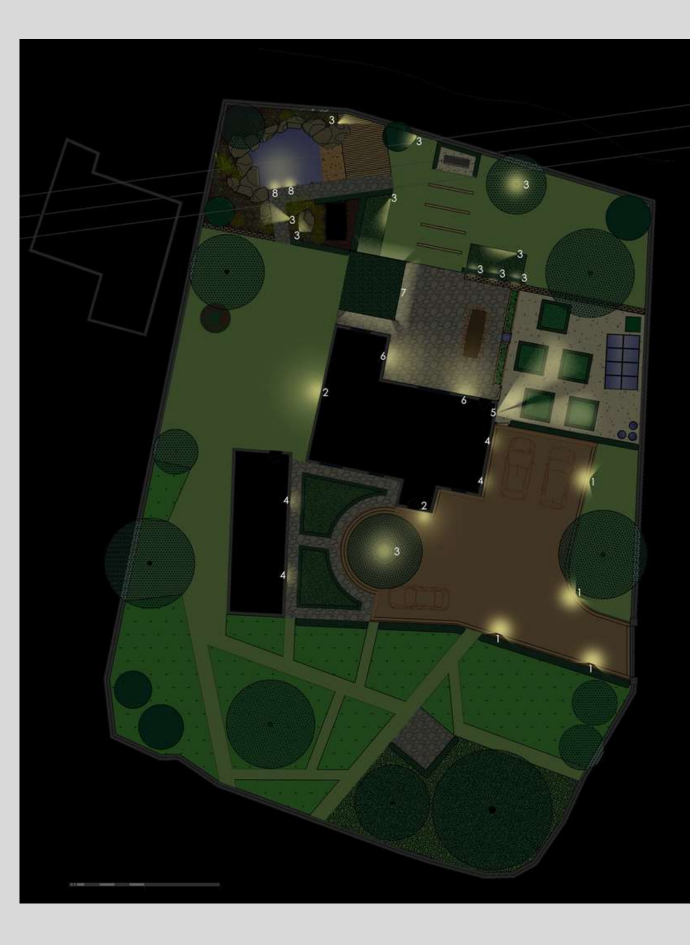
Sub-base MOT Type1

-Sub-grade

| SCULPS<br>a: 134 Perme Road, Carr                                 | nbridge, CB1 3NX |
|---|------------------|
| e: sculpscape@gmail.cc<br>w: www.sculpscapedesi<br>m: 07565673091 |                  |
| Client  |                  |
| <b>Richard &amp; Felici</b>                                       | ty Briers        |
| Project Title   |                  |
| Scale   | Purpose          |
| 1: 10 @ A3  | Constructio      |
| Date<br>25 January 202  | Drawn by         |
| Drawing No.   |                  |
| 14/20   |                  |
| 14/20   |                  |
| 14/20<br>NOTES  |                  |
|   |                  |

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Lighting plan with lighting units and specifications.







Key:

2. Downlight spotlight to illuminate front door and side of house x2/ LED 8.6W 230V IP54 A+ 780Im 3000K with motion sensor H: 1800mm from ground level

4. Down spotlight to illuminate paths around the house x4/ LED 1x6W 230V IP54 A+ 500Im 3000K H: 600mm from ground level

5. Spotlight downlight to illuminate vegetable plot x1/ GU10 LED 7W 230V IP44 A+ 2x520Im 3000K warm light with motion sensor H: 2000mm from ground level

6. Downlight spotlight to illuminate patio x2/ E27 60W 230V IP44 A++ H: 1800mm from ground level

7. Ceiling light to illuminate the outdoor kitchen x1/ E27 60W 230V IP44 A++

8. Pond light x2/ LED 12W 230V IP68 518Im A+



1. Downlight spotlight to illuminate driveway x4/ LED 13.5W 230V IP54 A+ 900Im with motion sensor 6m to 10m at 120 degrees

3. Uplight/spotlight to illuminate planting x11/ LED GX53 10W 230V IP66 A+ 780Im 6500K

| e: sculpscape@gma<br>w: www.sculpscape<br>m: 07565673091 |                         |
|--|-------------------------|
| Client   |                         |
| Richard & Fel  | icity Briers            |
| Project Title  |                         |
| Scale<br>1: 50 @ A2                                      | Purpose<br>Construction |
| Date<br>2 January 202                                    | Drawn by<br>21 TVT      |
| Drawing title<br>Lighting plan                           |                         |
| Drawing No.<br>15/20                                     |                         |
|  | $\bigcap_{N}$           |

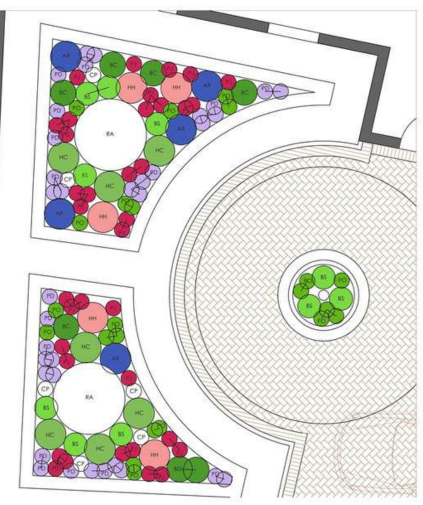
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A planting plan for one of the areas focusing on shade tolerant plants.





### Key

PJ

PO

PD

HC

HH

- RA Rosa Ausrelate "Lichfield Angel" x2 Primula japonica 'Miller's Crimson' Candelabra primula x36 Polygonatum odoratum Angled solomons seal x22 Phlox divaricata 'Clouds of Perfume' Perennial phlox x35 Hosta crispula Curled Plantain Lily x7 Helleborus × hybridus Hellebore x5
- CP Campanula persicifolia var. Alba Peach-leaved bellflower x6
- BS Blechnum spicant Hard fern x10
- Bergenia cordifolia 'Purpurea' Elephant's ears x6
- AR Ajuga reptans 'Catlin's Giant' Bugle x5



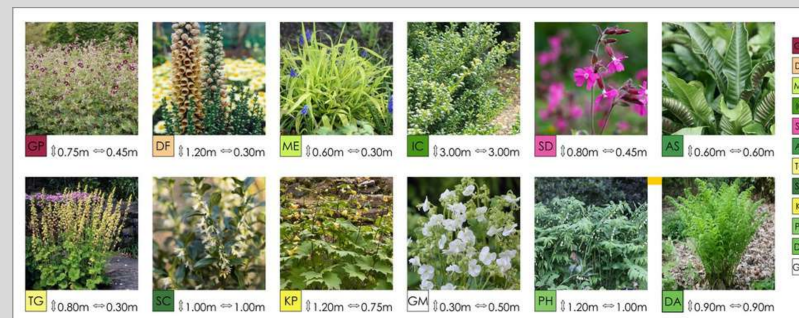


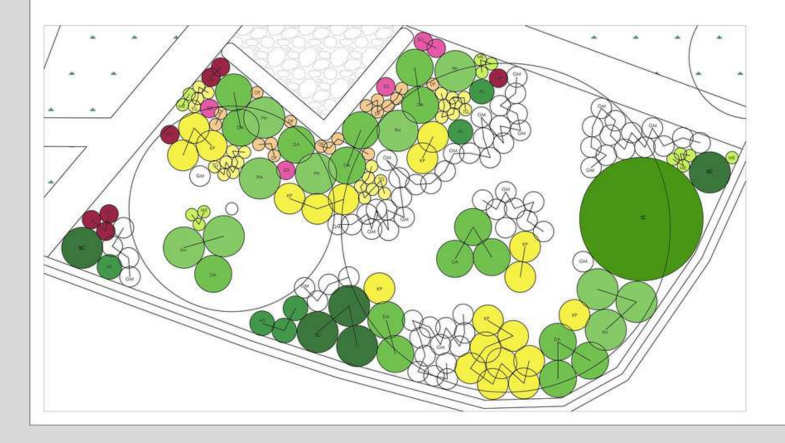
BS \$0.75m ⇔0.45m

| o: 134 Perne Rood, 0<br>e: sculpscope@gmd |  |
|---|--|
| w: www.sculpscape<br>m: 07565673091       | design.com   |
| Client                                    |  |
| Richard & Fel                             | licity Briers  |
| Project Title                             |  |
| Scale                                     | Purpose  |
| 1: 40 @ A2                                | Construction   |
| Dote<br>28 Decembe                        | Drawn by<br>r 2020 TVT                                     |
| Drawing title<br>Planting plan<br>garden  | Formal front   |
| Drawing No. 19/20                         |  |
|   | $\bigcap_{N}$  |
| NOTES                                     |  |
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|   | st only be used for<br>which it is supplied<br>must not be |



A woodland themed planting plan for one of the areas focusing on shade tolerant plants.





 $\bigcirc$ 

### Key

Geranium phaeum Dusky cranesbill x7
 Digitalis ferruginea Rusty Foxglove x18
 Milium effusum 'Aureum' Bowles' golden grass x13
 Ilex crenata 'Convexa' Japanese holly x1
 Silene dioica Campion x5
 Asplenium scolopendrium Hart's tongue fern x6
 Tellima grandiflora Fringe cups x26
 Sarcococca confusa Sweet box x5
 Kirengeshoma palmate Yellow wax bells x20
 Polygonatum × hybridum Common Solomon's seal x10
 Dryopteris affinis 'Cristata' Golden male fern x16
 Geranium macrorrhizum 'White-Ness' Rock cranesbill x71

| a: 134 Perne Road, 0<br>e: sculpscape@gma     | Cambridge, CB1 3NX                                   |
|---|--|
| w: www.sculpscape<br>m: 07565673091           | design.com   |
| Client  |  |
| <b>Richard &amp; Fel</b>                      | licity Briers  |
| Project Title                                 |  |
| Scale   | Purpose  |
| 1: 50 @ A2                                    | Construction   |
| Dote<br>28 Decembe                            | Drawn by<br>r 2020 TVT                               |
| Drawing title<br>Planting plan<br>themed area |  |
| Drawing No.<br>20/20                          |  |
|   | $\bigcap_{N}$  |
| NOTES   |  |
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|   | be checked on site<br>ies to be reported to<br>ties. |
| the purpose for and its contents              | any purpose without                                  |

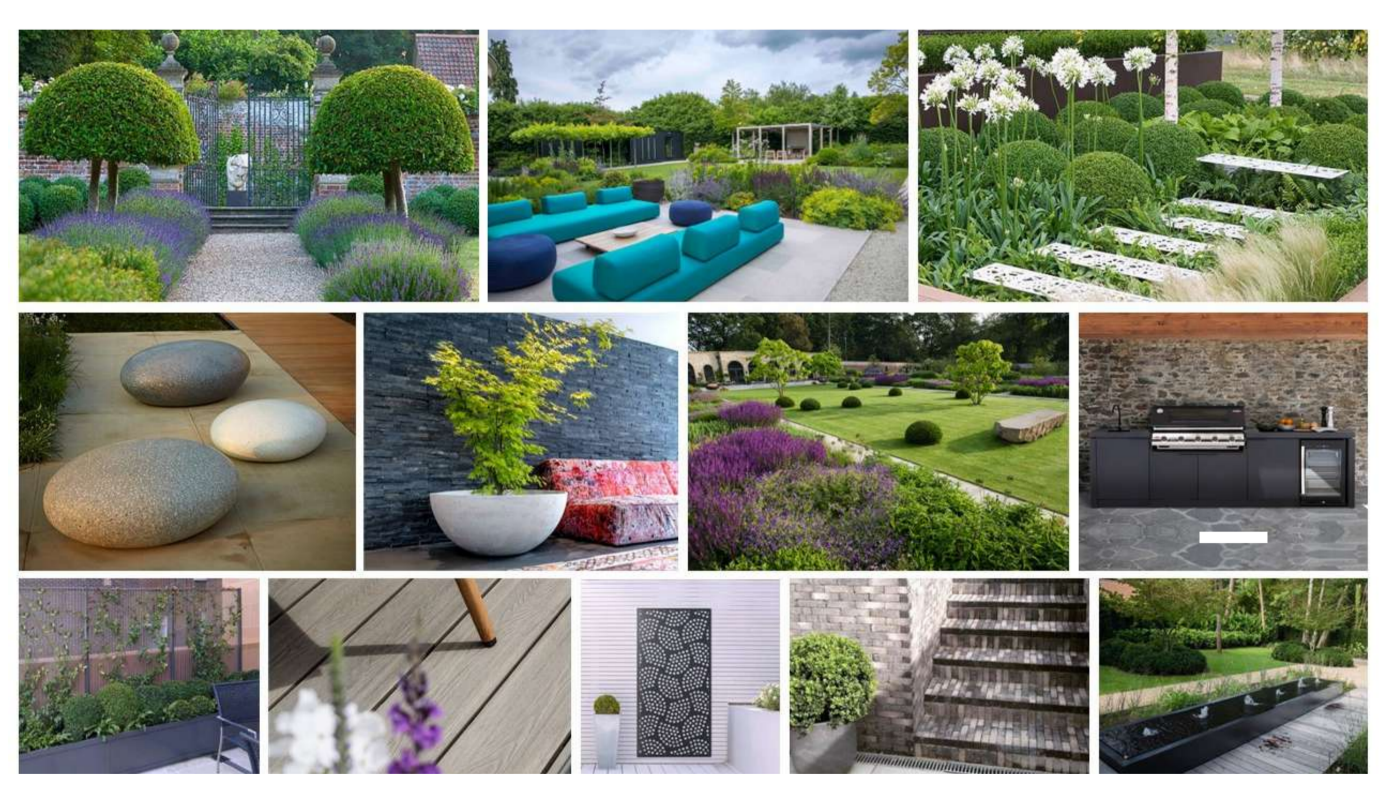




### Contemporary Garden, Suffolk









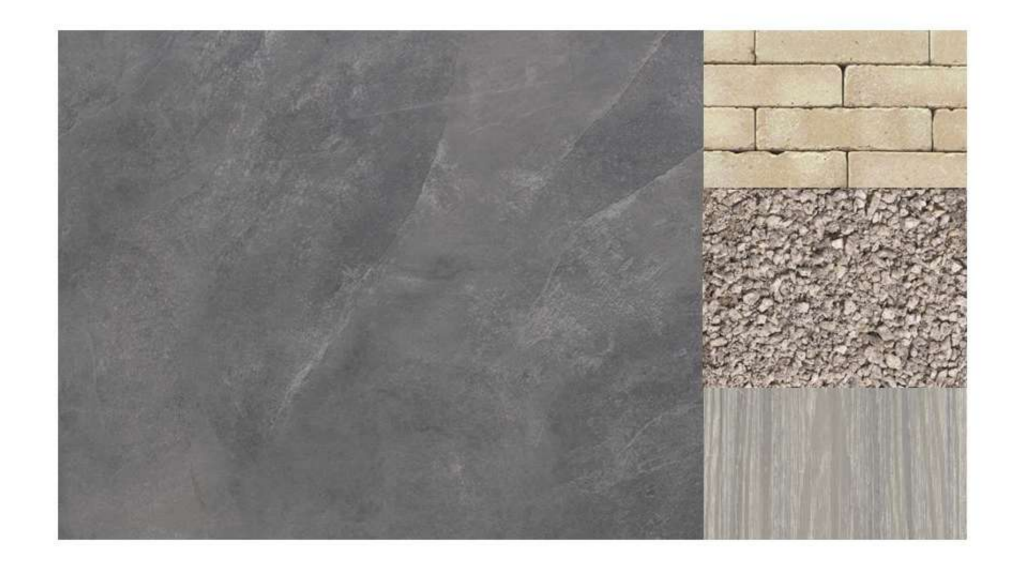




A paving materials suggestions

52





A paving materials suggestions





### Plants moodboard

54

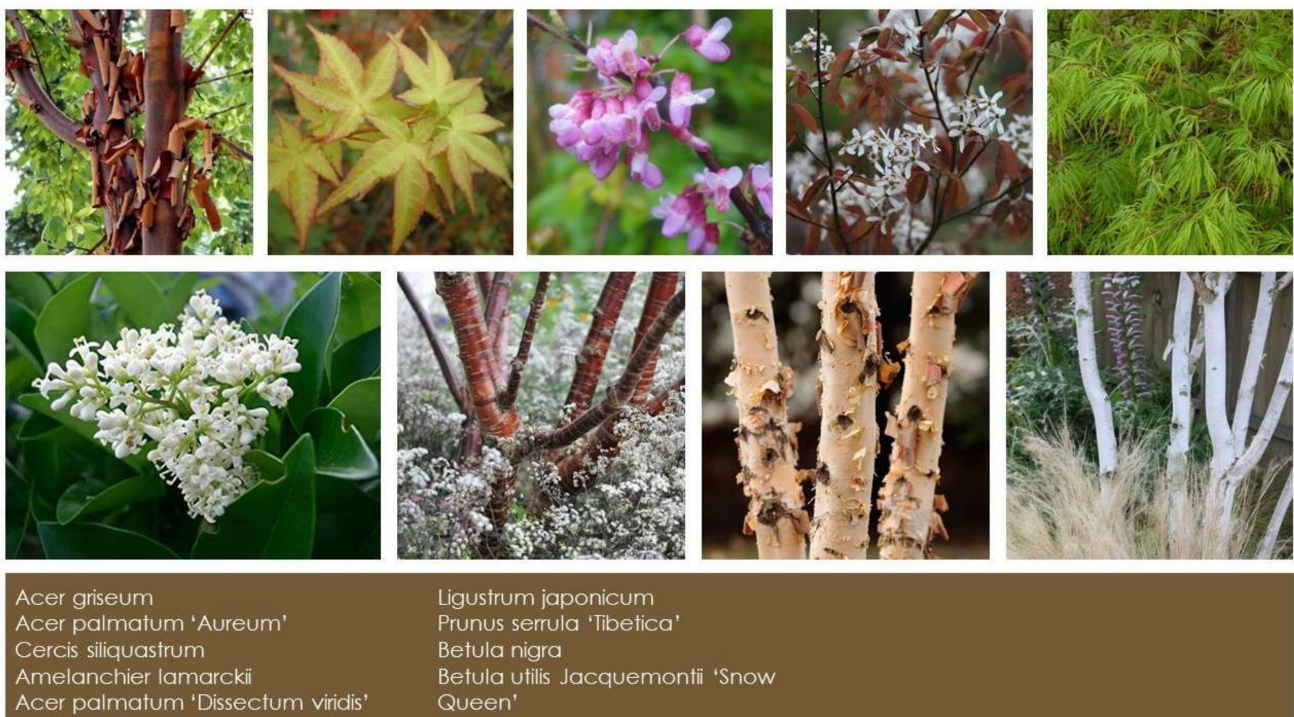




Plants moodboard

 $\mathbf{>}$ 

55



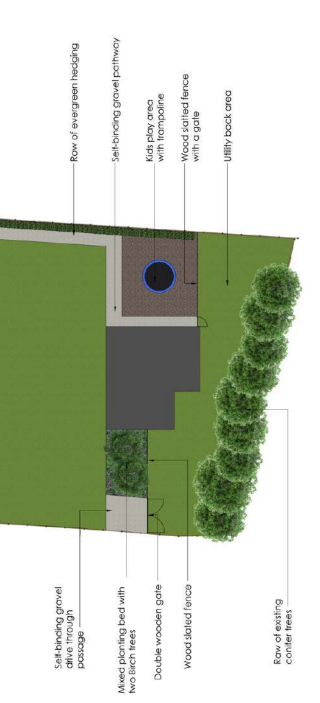
### Tree moodboard

56

Concept plan layout illustrating the potential of the garden space.



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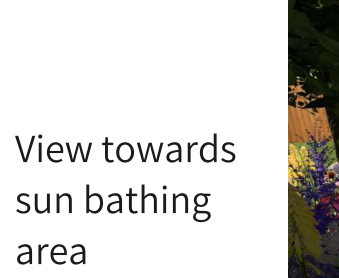


| Devisions | -Added up two entrances of the side of Gwin building                     | Client     | John Ellis/1A Ga:            | John Ellis/1.A Gas House Drove, IP27 0EA Brandon |   |
|-----------|--|------------|------------------------------|--|---|
| SUDISIA   | at ached Gorage building moved wit<br>definend entrance colder to detech |            | Mr and Mrs Ellis Garden      | Sarden   | SCULPSCAPE                                    |
|           |  | Drawing Ti | Drawing Title Concept Plan 3 |  | CARDEN DESIGN                                 |
|           |  | Purpose    | Presentation                 |  | a: 373 Cherry Hinton Road, Cambridge, CB1 8DB |
|           | (f) These relativessions and this reformations and reconstricted         | Scale      | N/A GA2                      | Date 06.02.2023                                  | e: saulosage@gmail.com                        |
|           | Sculptcape Garden Design.  | Drawing N  | Drewing No. (FOA6 OD)        | Peviden No IFONA04                               | m: 0/565 6/3 091                              |















View from dining area



60

Vista view from lounging towards the lawn and gym.







Lounging area and water table feature.





A small planting bed and gym building.





63

Passageway between front and rear garden.

64





Driveway entrance with planting area.





65





Front garden planting bed.



66



### Work experience

Todor started his working career as a freelance graphic designer and has worked briefly as a set designer for a newly building amusement park finished in 2012. The same year he moved to London, United Kingdom.

In the following years he has worked as an assistant to the London-based American sculptor and filmmaker Hilary Koob-Sassen. They collaborated on various sculpture and landscape projects between 2013-2015. Since then he is working as a freelance sculptor, landscaper and garden designer working with private clients.



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