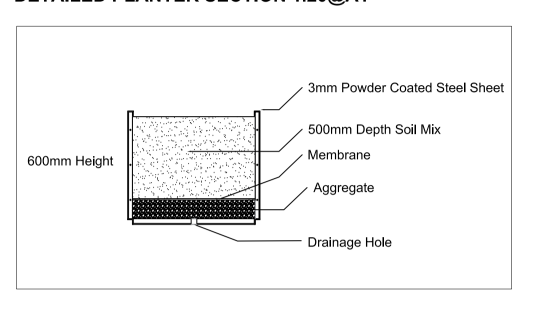
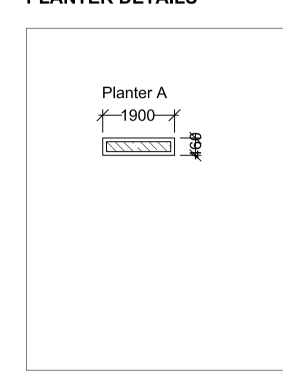
### **PLANTER SCHEDULE**

Planter Ref.	Material	Colour [RAL]	Size (mm)	Notes	Quantity
Α	Powder Coated Steel Planter	7024	1900 (L) x 500 (W) x 600 (H)	Lower GF	8
С	Powder Coated Steel Planter	7024	1875 (L) x 835 (W) x 600 (H)	Upper GF	2
D	Powder Coated Steel Planter	7024	10400 (L) x 800 (W) x 600 (H)	Upper GF	1
Е	Powder Coated Steel Planter	7024	See Drawing	Upper GF / Shape as per drawing	1
F	Powder Coated Steel Planter	7024	Total Length - 20662	Level 2 / 4 Angles	1
G	Powder Coated Steel Planter	7024	Total Length - 9709.3	Level 4/ 2 Angles	1
Н	Powder Coated Steel Planter	7024	Total Length - 6666.3	Level 4 / 2 Angles	1
I	Powder Coated Steel Planter	7024	10690 (L) x 820 (W) x 600 (H)	Level 5	1
J	Powder Coated Steel Planter	7024	4640 (L) x 710 (W) x 600 (H)	Level 5	2
K	Powder Coated Steel Planter	7024	4690 (L) x 675 (W) x 600 (H)	Level 5	1
L	Powder Coated Steel Planter	7024	3750 (L) x 3665 x 500 (W) x 515.21 x 600 (H)	Level 5	1
M	Powder Coated Steel Planter	7024	4110 (L) x 4020 x 500 (W) x 516.6 x 600 (H)	Level 5	1
N	Powder Coated Steel Planter	7024	3100 (L) x 3300 x 500 (W) x 519.7 x 600 (H)	Level 5	1
0	Powder Coated Steel Planter	7024	Total Length - 29614 mm x 600 (H)	Level 6 / 4 Angles	1
Р	Powder Coated Steel Planter	7024	1500 (L) x 700 (W) x 600(H)	Level 6	1
Q	Powder Coated Steel Planter	7024	Total Length - 12 755mm x 600 (H)	Level 6	1

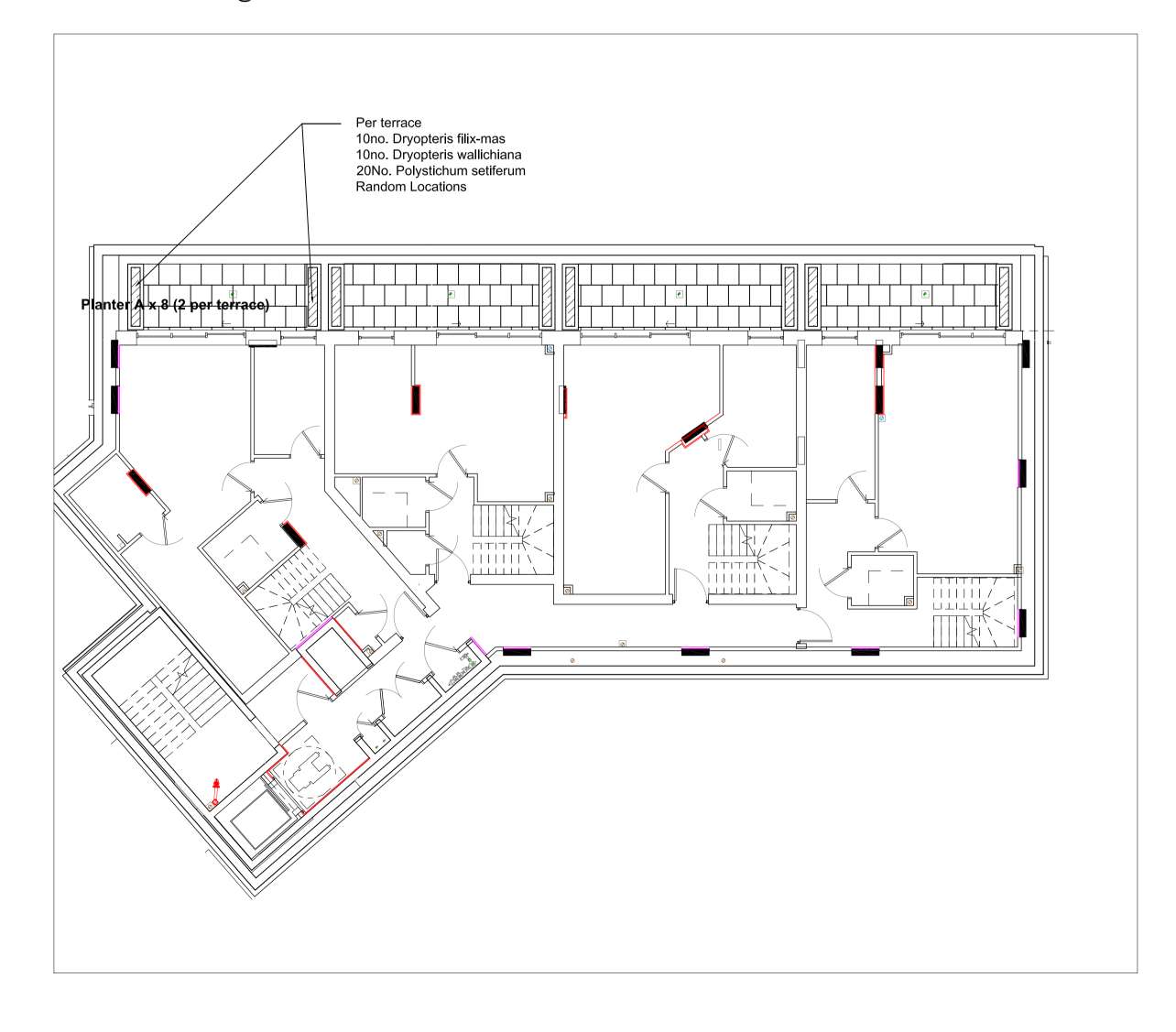
## **DETAILED PLANTER SECTION 1.20@A1**



# PLANTER DETAILS



## DETAILED AREA 1.100@A1



### GENERAL LANDSCAPING SPECIFICATION NOTES:-

Any existing trees to be retained and protected throughout construction period in accordance with BS 5837 2012 - Trees in Relation to Design, Demolition and Construction.

### SPECIFICATION:-

### MATERIALS AND WORKMANSHIP

- Materials and workmanship shall generally be in accordance with the following documents - BS3936 Nursery Stock and BS4428. Recommendations for General Landscape Operations.
- Plant material to be the sizes and dimensions as stated in the schedule and shall be healthy with good fibrous root systems.

PLANTING SCHEDULE

Liquidambar styraciflua 'Worplesdon'

Cortaderia selloana 'Aureolineata'

Deschampsia cespitosa 'Bronzeschleier'

Erythronium californicum 'White Beauty'

Miscanthus sinensis 'Kleine Silberspinne' Little Silver Spider

Geranium macrorrhizum 'Spessart'

Name

**Trees** 

Shrubs

Grasses Carex testacea

Stipa tenuifolia

Asarum europaeum

Dicksonia antartica

Dryopteris felix-mas

Ornamentals

Dryopteris wallichiana

Polystichum setiferum

Carex morrowii 'Ice Dance'

Hedera helix 'Hibernica'

Milium effusum 'Aureum'

**Green/Biodiverse Roof** 

The Bauda Flora 3 Seed Mix

Helleborus × hybridus

Liriope muscari

Luzula sylvatica

Viburnum tinus

Vinca minor alba

Asplenium scolopendrium

Prunus Lusitanica

Prunus serrula 'Tibetica'

- All trees to be back filled with top soil and suitable organic material (to be specified).
- All trees should be staked or double staked using pointed softwood / peeled chestnut / larch or oak stakes, free from projections and large or edge knots and tied above ground.

Size

1m

2-3L

9cm

9cm

9cm

9cm

9cm

(see drawing)

15cm girth/300cm

6/8cm girth

100cm high

**Common Name** 

Portugese Laurel Tibetan Cherry [MS]

New Zealand sedge

Mexican feathergrass

European wild ginger

Hart's-tongue Fern

Tree fern

Male fern

Wood fern

Fawn lily

Lilyturf

Cranesbill

Atlantic ivy

Lenten rose

Laurustinus

lesser periwinkle

Greater wood-rush

Bowles' golden grass

Soft shield fern

Tufted hair grass 'Bronze veil' | 5L

Japanese sedge 'Ice Dance' 3L

Pampas grass

Sweet Gum 'Worplesdon'

Notes

120cm stem

3 stems minimum

### SHRUBS/TREES - GENERAL

- Condition: Materially undamaged, sturdy, healthy and vigorous.
- Appearance: Of good shape and without elongated shoots.
- Hardiness: Grown in a suitable environment and hardened off.
- Health: Free from pests, diseases, discolouration, weeds and physiological disorders.
- Budded or grafted plants: Bottom worked.
- Root System and Condition: Balanced with branch system.
- Standard: The relevant parts of BS 3936.
- Species: True to Name.
- Origin/Provenance: British provenance as per the National Plant Specification.
- Names, Forms, Dimensions, Provenance and other Criteria: To BS 3936-1 Trees and Shrubs.
- All shrubs and trees to receive a 50mm layer of bark mulch.

### WATERING

- All trees/shrubs will be watered after planting and to be watered as necessary to ensure survival.
- Any trees, shrubs, seeding works which fail within the first 5 years to be replaced inline with the species, seeding mixes and sizes as detailed on this plan.

Condition

RB, Bushy

clear stem minimum 200cm RB. Bushv

Quantity

275

275

520

1130

2765

200

250

250

450

595

350

850

55

200

485

485

1075

90

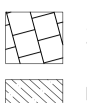
1065

(see drawing)

© This drawing and the building works depicted are the copyright of RBMP Ltd and may not be reproduced except with written consent. Figured dimensions only are to be taken from this drawing. All contractors must visit the site and be responsible for taking and checking all dimensions relative to their work. Influence are to be advised of any variation between drawings and site conditions.

Do not scale off drawings. All dimensions to be checked on site.

# **KEY**



Suface Material To Architect's Specification



Planting (within container)



### NOTES

- 1. 500mm depth imported topsoil mix, using class 5B/2 multi-purpose loam/sandy loam topsoil. Ameliorants, water polymer gel and slow release fertiliser mixed in.
- 2. Irrigation instructions to be provided with occupiers management pack.

**STATUS** 



www.rbmp.co.uk studio@rbmp.co.uk / 0161 706 0158

PROJECT **Haverstock Hill** Camden

SCALE 1:100

**OD Camden Hotel Ltd** 

**Landscape Plan** 

**Lower Ground Floor Plan** 

DRAWN AM CHECKED RB

HHCAM-RBMP-00-LGF-DR-L-01 | REV NO: | ORIGINAL SIZE JOB NO: 2227

DATE 30.03.23

1:100

© copyright