

PLANT SCHEDULE

Trees				
Number	Abbreviation	Species	Specification	Density
2 No.	ACGM14	Acer campestre 'Streetwise'	14 14-16 Rb.	Counted

Shrubs				
Number	Abbreviation	Species	Specification	Density
23 No.	Sarcococca3	Sarcococca humilis	3L CG 30-40cm high bushy	4/m ²
28 No.	HEB3	Hebe 'Nicholas Blush'	30-40cm 3L CG bushy	4/m ²
13 No.	HEA3	Hebe albicans	25-30 3L	4/m ²
45 No.	SPxA3	Spiraea x Arguta	3L CG bushy	4/m ²
37 No.	LAVm3	Lavandula munstead	3L CG 30-40cm high bushy	4/m ²
5 No.	SPP3	Spiraea japonica 'Little Princess'	30-40 3L	4/m ²
13 No.	LAH3	Lavandula angustifolia 'Hidcote'	25-30 3L	5/m ²
7 No.	VID3	Viburnum davidii	30-40 3L	4/m ²
9 No.	COG3	Cotoneaster salicifolius 'Gnom'	30-40 3L	4/m ²
10 No.	HYDW	Hydrangea macrophylla 'White wave'	30-40 3L	4/m ²
209 No.	LIGV3	Ligustrum vulgare	3L CG 40-60cm high bushy furnished to ground	3/m
81 No.	CARB br dbl	Carpinus betulus br dbl	br 1+1 50-60 cm double staggered at 0.35m offset	

Herbaceous				
Number	Abbreviation	Species	Specification	Density
35 No.	SLA3	Stipa arundinacea	3L CG 30 breaks	4/m ²
5 No.	ACSP3	Acanthus spinosus	3L CG	4/m ²

Waldeck Street



LEGEND

EXISTING FEATURES

— 64.58 SPOT HEIGHT

PROPOSED FEATURES

- DECIDUOUS TREE
- ORNAMENTAL SHRUBS
- CLIMBING PLANT (see Notes)
- HEDGE
- GRASS
- 600mm HIGH BRICK WALL (materials to match building)
- TIMBER SEAT
- CONCRETE SLAB PAVING (Marshalls Saxon, 450x450mm, buff colour)
- CONCRETE BLOCK PAVING (Marshalls Tegula, mixed gauge stretcher bond, harvest colour)
- CONCRETE BLOCK PAVING (Marshalls Tegula, mixed gauge stretcher bond, pennant grey colour)
- GRAVEL (6-10mm, buff colour chippings 30mm deep on 100mm Type 1 sub-base on terram 1000 membrane, with timber edge)
- CONCRETE KERB (Marshalls conservation style 145mm wide)
- CONCRETE KERB (Marshalls conservation style 50mm wide, laid flush)
- DROP KERB
- LOW ENERGY LIGHT BOLLARD

NOTES:

- 1.0 All planting & landscape operations to comply with Landscape Specification, BS4482(1989) 'Recommendations for General Landscape Operations' and BS3936 Pt 1 (1992) 'Specification for Nursery Stock Trees and Shrubs'. All container sizes shown are minimums acceptable - all plants to be supplied to sizes indicated.
- 2.0 All ornamental shrubs to be planted at regular spacings in rows set diagonally to the edge of the bed.
- 3.0 All ornamental shrub beds and hedges to be provided with coarse grade bark mulch minimum 75mm deep.
- 4.0 PLANTS NOT SUPPLIED TO THE HEIGHTS INDICATED WILL BE REJECTED - CONTAINER SIZES ARE A GUIDE ONLY AND SHOULD NOT BE USED AS THE BASIS FOR ORDERING STOCK FROM SUPPLIERS. THE CONTRACTOR IS TO ENSURE THAT ALL PLANTS ARE TO THE HEIGHTS SPECIFIED
- 5.0 Drawing based on Architects Site Layout Plan 379/02 - 02
- 6.0 Topsoil to be 450mm deep in all shrub areas, 100mm deep in all grass areas. Tree pits to be 750 x 750 x 500mm filled with topsoil.
- 7.0 All climbing plants to be supported with timber trellis, rectangular 1500mm high x 600mm wide.
- 8.0 All grass areas to be turfed using Premium quality lawn turf.
- 9.0 Parking bays to be defined with concrete block soldier course.
- 10.0 PROGRAMME SCHEME TO BE IMPLEMENTED PRIOR TO THE OCCUPATION OF THE BUILDING.
- 11.0 Refer to construction drawings prepared by others, or consult with Contract Administrator, for details of paving layouts, alignments etc..

A	3 July 17	JP	Revised to Client request
Rev	Date	By	Notes

Client
LAINSTON SECURITIES

Project
WOODLEY ARMS, READING

Drawing Title
LANDSCAPE PROPOSALS

Drawing Status
Planning

Scale
1/100 @ A1

Date
June 2017

Drawn By
JP

Drawing No.
2031/2A

