

Landscape Document

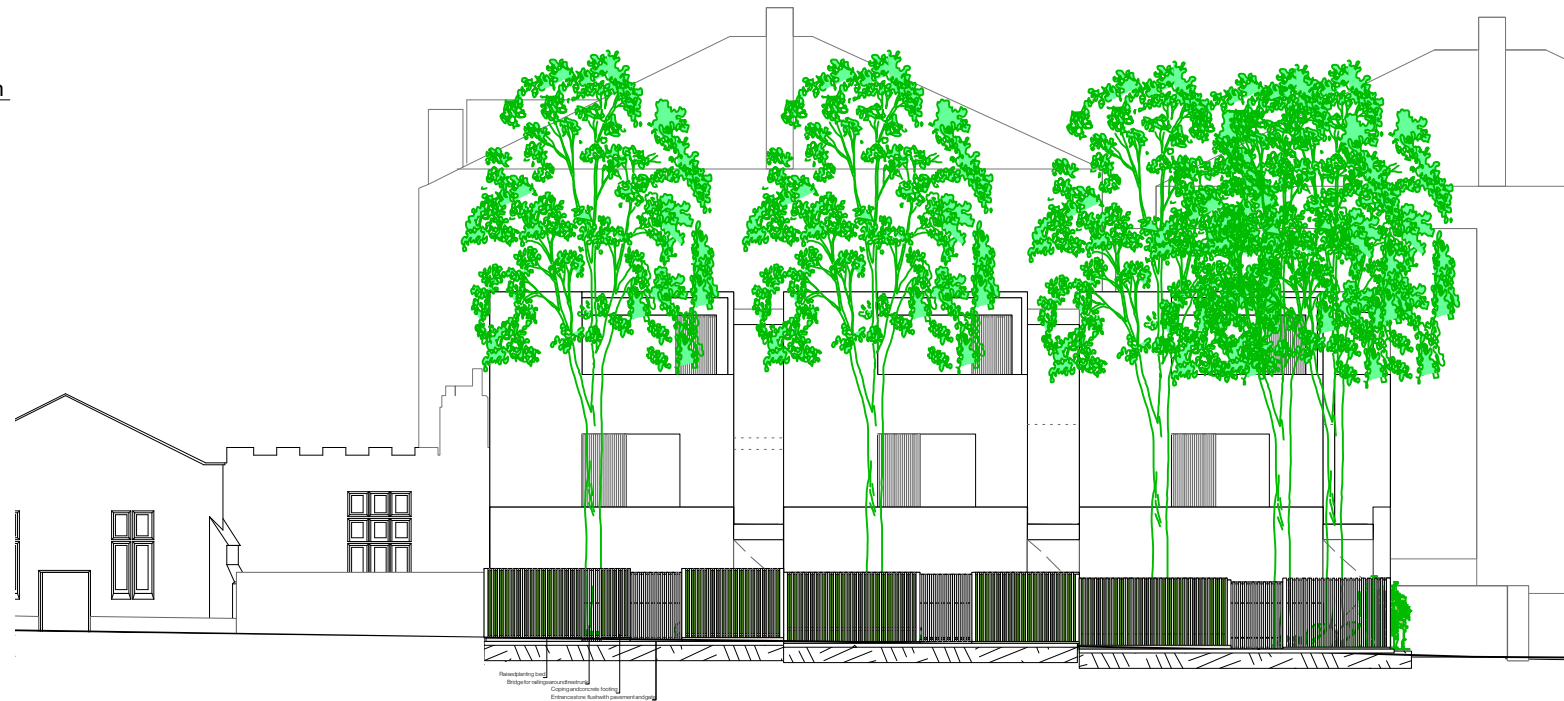


Project Name	Client	Drawing name	Drawing number	Scale	Revision	Drawn by	Emily Erlam Landscape Design +4479 73419097 +4420 78376043
Belsize Square	David Gregory Diocese of London	067_GA Plan	Planning Iss. 3	1:100@A3	14/04/16	EE	

1 Front Sectional Elevation
1:200



2 Rear Sectional Elevation
1:200



Notes

Please note that landscaping around tree roots must be carefully constructed.

Excavations around tree roots should be hand dug. Footings for copings must be flexibly placed in order to preserve main tree roots. Surfaces must be permeable. Areas near tree trunks are to be monitored on site.

Hedging plants roots can be split and 'butterflied' in order to accommodate shallower planting depths.

Pre installation treatment of soil would benefit the life of the trees. It is recommended that the soil is air injected with a slow release fertiliser which would decompact soil and encourage roots to penetrate deeper.

Do not scale from drawings

Project Name	Client	Drawing name	Drawing number	Scale	Revision	Drawn by	Emily Erlam Landscape Design +4479 73419097 +4420 78376043
Belsize Square	David Gregory Diocese of London	067_Sectional Elevation	Planning Iss. 3	1:200@A3	14/04/16	EE	



Project Name	Client	Drawing name	Drawing number	Scale	Revision	Drawn by	Emily Erlam Landscape Design +4479 73419097 +4420 78376043
Belsize Square	David Gregory Diocese of London	067_Planting Plan	Planning Iss. 3	1:200@A3	14/04/16	EE	




1 Diocese site showing New Tree 4 & 5
1:1000



2 Main site showing Planting Scheme and New Tree 1, 2 & 3
1:1000



Key

-  Tree to be retained and pollarded
-  Tree to be removed
-  New tree

To be read in association with Arboricultural Impact Assessment Report prepared by Landmark Trees 05.09.15

Semi mature small size garden trees

NT 1	Viburnum Burkwoodii	Mult Stem Specimen	2.5m+	Pollen/Nectar
NT2	Viburnum Lantana	Multi Stem Specimen	2.5m +	Pollen/Nectar
NT3	Amelanchier Lamarkii	Multi Stem Specimen	3.5m+	Mid Nectar/Pollen

Native Shrub Hedge

50%	Crataegus mongyna	200cms + with rabbit proof shield	Mid Nectar/Pollen
10%	Prunus avium	120cms + with rabbit proof shield	Mid Nectar/Pollen
10%	Rosa canina	120cms + with rabbit proof shield	Mid Nectar/Pollen
10%	Corylus avellana	120cms + with rabbit proof shield	Early Pollen
10%	Prunus spinosa	120cms + with rabbit proof shield	Early Pollen/Nectar

Green Roofs

Sedum carpet comprising; S. Acre Aureum, S. Album mini, S. Relexum, S. Coral Carpet, S. Album, S. Coral Glow, S. Hispanicum, S. Weihestephaner Gold, S. Voodoo

Plants for the gardens

33 linear M	Taxus baccata	Clipped Hedge 150cms and 180cms	Winter Nectar/pollen
20 (aprox)	Carpinus betulus	Domes various sizes	NA
18 (aprox)	Hedera helix	9cm pot	Early pollen/nectar
8 per sqm	Pachysandra terminalis	9cm pot	Early pollen
3 no	Hydrangea seemannii	10L pot Wall climbing	Mid Pollen/nectar
3 no	Chaenomeles speciosa	10L pot Wall trained	Early pollen/Nectar
3 no	Polystichum	2L Pot	NA

Bulbs for the gardens

150	Anemone blanda	corms	Early Pollen
150	Muscari	bulbs	Early pollen/nectar

Project Name	Client	Drawing name	Drawing number	Scale	Revision	Drawn by	Emily Erlam Landscape Design +4479 73419097 +4420 78376043
Belsize Square	David Gregory Diocese of London	067_Tree & Shrub replacement Schedule	Planning Iss. 3	Various@A3	14/04/16	EE	