



Living Wall Dimensions : 1200mm x 11617mm and  
104no Bioclature Modules sized 600mm x 445mm

### Indicative Plant List

Planting Area	Plant Name	%	Notes
1	Asplenium ruta-muraria	50	Plant evenly through matrix
	Thymus polytrichus	50	Matrix
1A	Asplenium ruta-muraria	50	Plant evenly through matrix
	Thymus vulgaris	50	Matrix
2	Blechnum spicant	40	Plant evenly throughout in groups of 3-5
	Viola odorata	40	Matrix
2A	Silene dioica	20	Plant evenly throughout
	Blechnum spicant	40	Plant evenly throughout in groups of 3-5
	Hebe salicifolia	40	Matrix
3	Silene dioica	20	Plant evenly throughout
	Buxus sempervirens	60	Matrix
4	Euphorbia amygdaloides	40	Plant evenly through matrix
	Persicaria bistorta	60	Matrix
	Phyllitis scolopendrium (syn Asplenium scolopendrium)	30	Plant evenly throughout in groups of 3-5
	Primula veris	30	Plant evenly throughout in groups of 3-5
5	Anemone nemorosa	10	Plant evenly throughout
	Eranthis hyerralis	10	Plant evenly throughout
	Hypericum hisutum	40	Plant evenly throughout in groups of 3-5
	Hypericum perforatum	40	Matrix
5A	Hebe salicifolia	50	Matrix
	Hypericum calycinum	40	Plant evenly throughout in groups of 3-5
	Hyacinthoides non-scripta	10	Plant evenly throughout
6	Phyllitis scolopendrium (syn Asplenium scolopendrium)	35	Matrix
	Viola odorata	35	Plant evenly throughout in groups of 3-5
	Campanula trachelium	20	Plant evenly throughout
	Eranthis hyerralis	10	Plant evenly throughout
6A	Phyllitis scolopendrium (syn Asplenium scolopendrium)	40	Matrix
	Viola odorata	40	Plant evenly throughout
	Eranthis hyerralis	10	Plant evenly throughout
7	Iris foetidissima	40	Plant evenly throughout in groups of 3-5
	Persicaria bistorta	40	Matrix
	Silene dioica	20	Plant evenly throughout
7A	Helleborus argutifolius	35	Matrix
	Iris foetidissima	35	Plant evenly throughout in groups of 3-5
	Persicaria bistorta	30	Plant evenly throughout
8	Buxus sempervirens	40	Matrix
	Euphorbia amygdaloides	40	Plant evenly through matrix
	Achillea ptarmica	20	Plant evenly throughout in groups of 3-5

#### Design Strategy

A vertically curvilinear pattern has been used to create the illusion of a wider space and provide an eye-catching installation.

One wall is planted entirely of native species, which include some deciduous plants, such as Achillea ptarmica, Anemone nemorosa, Campanula trachelium, Eranthis hyemalis, Hyacinthoides non-scripta. These are highlighted in the list above and have been suggested by Penny Anderson Associates Ecologists.

The other is planted with mainly evergreen plants which are a mixture of native and wildlife friendly plants, noted for their benefit to local wildlife to maximise biodiversity.

Plants have also been chosen for their suitability to partial shade and sheltered site conditions.

**Notes:**  
Living Wall Planting Plan overlaid to Manning Elllett  
Architect's drawing 12.32.5088 GA Elevations.  
Contractors are not to scale dimensions from this drawing.

### Green Graphite Landscape Design

14 Smith Close  
London  
SE16 5PB  
T+44(0)20 7231 5344  
Einfo@GreenGraphite.com  
www.GreenGraphite.com



Client  
Sootscape Ltd  
Project  
NUS Holdings Ltd  
Description  
Living Wall Design  
Planting Plan

Status	Date
For Approval	
Scale	
Drawn	21.01.13
1:50@A3 SM	Revision
Job number	A
Drawing number	
615-51 L-90-300	