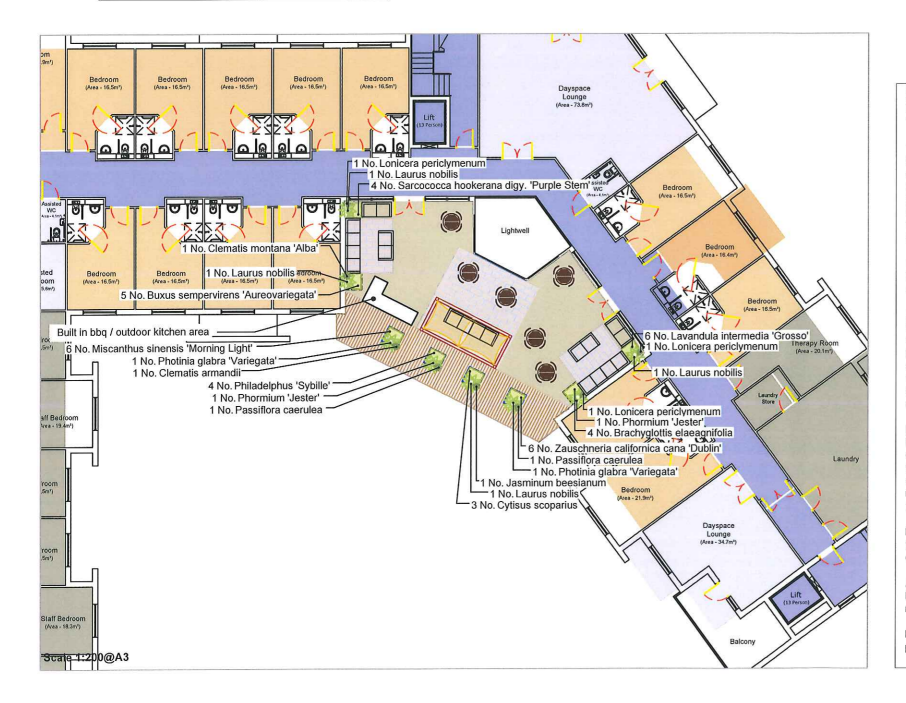
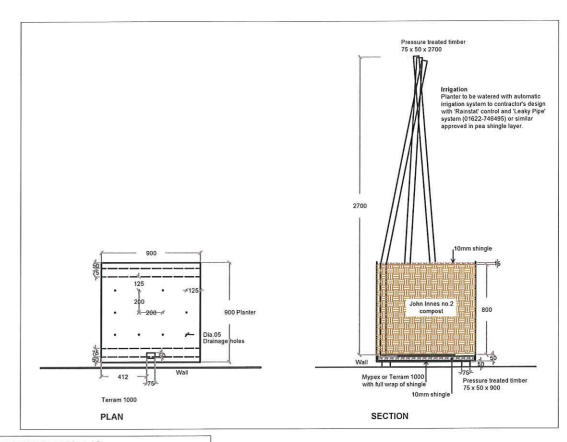


Shrubs					
Number	Species			Height	Pot Size
4 No.	Brachyglottis elaeagnifolia			30-40cm	3L
5 No.	Buxus sempervirens 'Aureovariegata'			30-40cm	3L
3 No.	Cytisus scoparius			30-40cm	3L
4 No.	Laurus nobilis			100-125cm	10L
6 No.	Lavandula intermedia 'Grosso'			30-40cm	3L
4 No.	Philadelphus 'Sybille'			30-40cm	3L
2 No.	Phormium 'Jester'			100-125cm	10L
2 No.	Photinia glabra 'Variegata'			100-125cm	10L
4 No.	Sarcococca hookerana digy. 'Purple Stem'			30-40cm	3L
6 No.	Zauschneria californica cana 'Dublin'			30-40cm	3L
Climbers				_	
Number	Species	Height	Pot Size		
1 No.	Clematis armandii	40-60cm	3L		
1 No.	Clematis montana 'Alba'	40-60cm	3L		
1 No.	Jasminum beesianum	40-60cm	3L]	
3 No.	Lonicera periclymenum	40-60cm	3L	1	
2 No.	Passiflora caerulea	40-60cm	3L]	
Grasses				_	
Number	Species		Pot Siz	e	
6 No.	Miscanthus sinensis 'Morning Light'		1 3L		





ROOF TERRACE NOTES Management

The planting is as shown in planters.

The planters are all raised above the roof paving and each has drainage holes in the base. The base drainage layer is enclosed in a geotextile to ensure that it is protected from the ingress of silt from the compost mix. The compost has a soil content, which has the advantages of better water retention, better nutrient retention and easier re-wetting when dry compared to an all organic compost.

The plants have been selected for their ease of establishment and suitability for the planters conditions.

Watering will be required for establishment and long term management. An automatic watering system with a 'Rainstat' control has been provided for each planter with a porous pipe system (Leaky Pipe or similar) in each planter. The operator must fully familiarise themself with the operation of the system so that optimum watering is supplied and water is not wasted.

During the establishment phase watering will have to be checked up to twice a week to ensure that it is delivering water to each plan, depending on the weather. This is to re-wet the soil in the original compost the plant was growing in, as for several months there will not be significant water uptake from the compost around the rootball.

Future watering will be controlled by the setting of the automatic irrigation system to meet the water demands of the plants in this situation on a roof.

An annual fertiliser application should be made each March of 50 grams of Growmore to each square metre of surface area of the compost in the planter.

Pruning requirements will be determined as the plants grow and to suit the users of the roofs.



01622 437196 lydia@hwandco.co.uk www.hwandco.co.uk

2 Keswick Drive, Maidstone, Kent ME16 0DQ

Hill-Wood & Co (Kent) Ltd Company no. 10066666

PLANNING

Project

HATFIELD CARE HOME, HATFIELD

Drawing title Landscape Planting Plan

- roof terrace schedule and details

Rev Description

A Design amended

As noted

@A3

Date

Drawing number

ber

Date

10.18

Jun 2017

0020/17/B/6A