

Planting Schedule

Shrub bed - S1

ID	NAME	H to min	PHSL	Density
1	Shorea Torrali			
2	Sida White Gaur			
3	Leucanthea argentea Hybrid			

Shrub bed - S2

ID	NAME	H to min	PHSL	Density
1	Sida White Gaur			
2	Leucanthea argentea Hybrid			
3	Shorea Torrali			
4	Leucanthea argentea Hybrid			

Shrub bed - S2

ID	NAME	H to min	PHSL	Density
1	Shorea Torrali			
2	Sida White Gaur			
3	Leucanthea argentea Hybrid			
4	Shorea Torrali			
5	Sida White Gaur			
6	Leucanthea argentea Hybrid			

Shrub bed - S3

ID	NAME	H to min	PHSL	Density
1	Shorea Torrali			
2	Sida White Gaur			
3	Leucanthea argentea Hybrid			

Shrub bed - S4

ID	NAME	H to min	PHSL	Density
1	Shorea Torrali			
2	Sida White Gaur			
3	Leucanthea argentea Hybrid			
4	Shorea Torrali			
5	Sida White Gaur			
6	Leucanthea argentea Hybrid			

Shrub bed - S5

ID	NAME	H to min	PHSL	Density
1	Shorea Torrali			
2	Sida White Gaur			
3	Leucanthea argentea Hybrid			

Shrub bed - S6

ID	NAME	H to min	PHSL	Density
1	Shorea Torrali			
2	Sida White Gaur			
3	Leucanthea argentea Hybrid			
4	Shorea Torrali			
5	Sida White Gaur			
6	Leucanthea argentea Hybrid			

Shrub bed - S7

ID	NAME	H to min	PHSL	Density
1	Shorea Torrali			
2	Sida White Gaur			
3	Leucanthea argentea Hybrid			
4	Shorea Torrali			
5	Sida White Gaur			
6	Leucanthea argentea Hybrid			

Shrub bed - S8

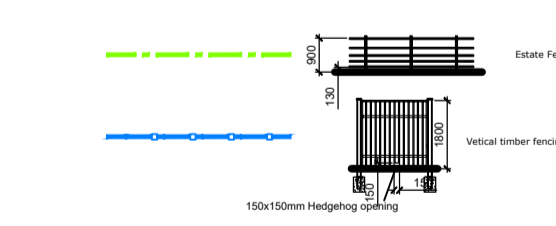
ID	NAME	H to min	PHSL	Density
1	Shorea Torrali			
2	Sida White Gaur			
3	Leucanthea argentea Hybrid			

Shrub bed - S9

ID	NAME	H to min	PHSL	Density
1	Shorea Torrali			
2	Sida White Gaur			
3	Leucanthea argentea Hybrid			

Hard Landscaping

- Marshalls Piroa permeable paving - Birnide Colour
- Marshalls Urbex River paving - Natural Colour

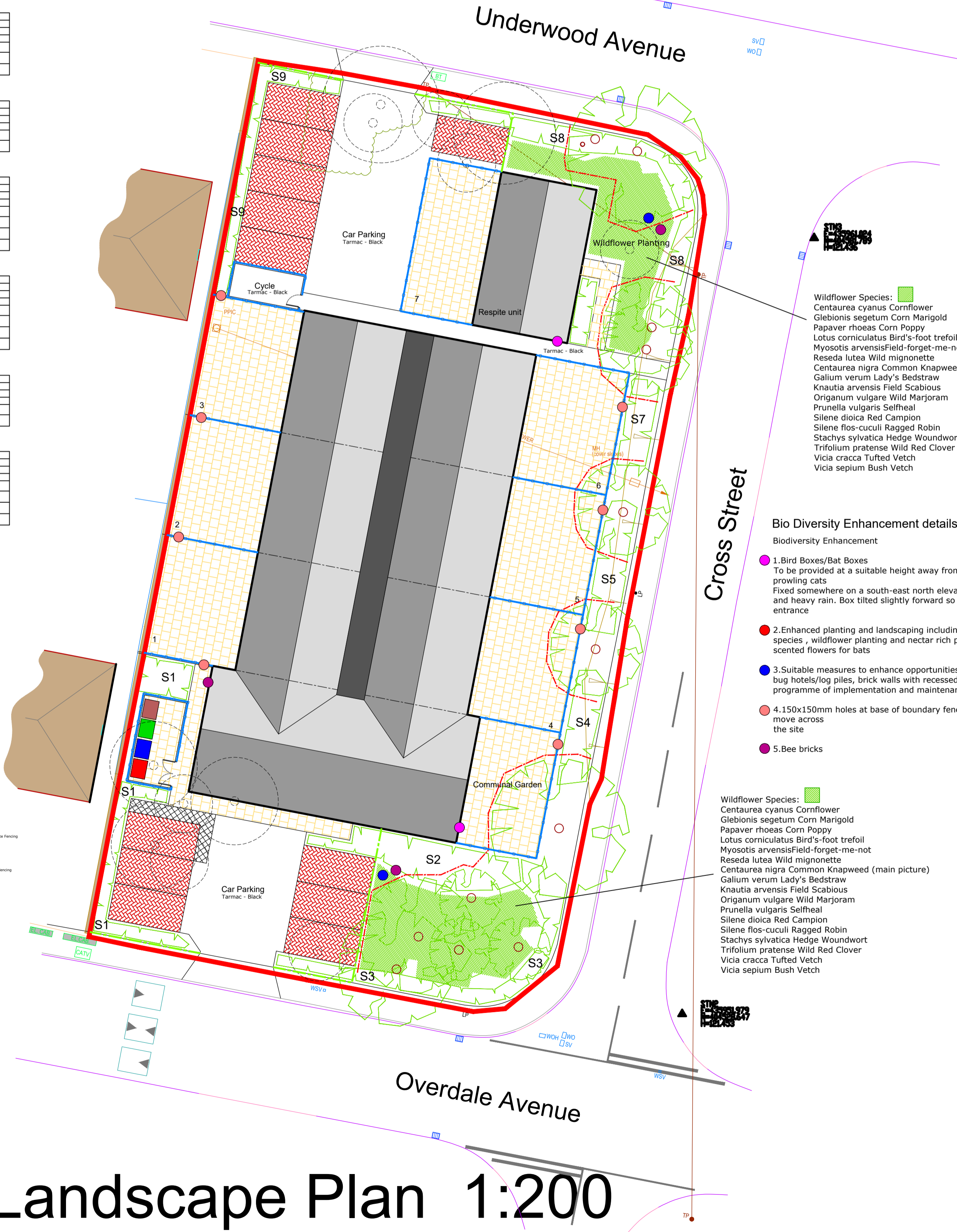


Tree Protection



Landscaping

SHRUBS
All shrub material shall be first quality, sturdy, well rooted non-refrigerated stock with well branched heads and fibrous root systems. Shrubs shall be planted into 450mm good quality fibrous topsoil incorporating organic compost and slow release fertilizer in accordance with all good horticultural practice. All plant material shall be a minimum of 3L pot size unless otherwise specified and conform to BS3936 Part 1 and BS4428. Finished beds shall be lightly forked over and dressed with 50mm coarse forest bark mulch.



- Wildflower Species:**
- Centaurea cyanus Cornflower
 - Glebionis segetum Corn Marigold
 - Papaver rhoeas Corn Poppy
 - Lotus corniculatus Bird's-foot trefoil
 - Myosotis arvensisField-forget-me-not
 - Reseda lutea Wild mignonette
 - Centaurea nigra Common Knapweed (main picture)
 - Galium verum Lady's Bedstraw
 - Knautia arvensis Field Scabious
 - Origanum vulgare Wild Marjoram
 - Prunella vulgaris Selfheal
 - Silene dioica Red Campion
 - Silene flos-cuculi Ragged Robin
 - Stachys sylvatica Hedge Woundwort
 - Trifolium pratense Wild Red Clover
 - Vicia cracca Tufted Vetch
 - Vicia sepium Bush Vetch

Bio Diversity Enhancement details

- Biodiversity Enhancement**
- 1. Bird Boxes/Bat Boxes
To be provided at a suitable height away from inquisitive Humans and prowling cats
Fixed somewhere on a south-east north elevation avoiding strong sun-light and heavy rain. Box tilted slightly forward so the roof may deflect rain from entrance
 - 2. Enhanced planting and landscaping including trees, hedges and native species, wildflower planting and nectar rich planting for bees and night scented flowers for bats
 - 3. Suitable measures to enhance opportunities for invertebrates including bug hotels/bug piles, brick walls with recessed joints and gaps including a programme of implementation and maintenance
 - 4. 150x150mm holes at base of boundary fences to allow Hedgehog to move across the site
 - 5. Bee bricks

- Wildflower Species:**
- Centaurea cyanus Cornflower
 - Glebionis segetum Corn Marigold
 - Papaver rhoeas Corn Poppy
 - Lotus corniculatus Bird's-foot trefoil
 - Myosotis arvensisField-forget-me-not
 - Reseda lutea Wild mignonette
 - Centaurea nigra Common Knapweed (main picture)
 - Galium verum Lady's Bedstraw
 - Knautia arvensis Field Scabious
 - Origanum vulgare Wild Marjoram
 - Prunella vulgaris Selfheal
 - Silene dioica Red Campion
 - Silene flos-cuculi Ragged Robin
 - Stachys sylvatica Hedge Woundwort
 - Trifolium pratense Wild Red Clover
 - Vicia cracca Tufted Vetch
 - Vicia sepium Bush Vetch

GENERAL NOTES

Figured dimensions only to be taken from this drawing. Do not scale. If in doubt ask.

© Copyright exists on design and information contained in this drawing.

No.	Revision/Issue	Date

Client Name
Wiseton Ltd

Project Name
Residential Home

Project Address
Cross Street
Wosborough
Nr Barnsley

Drawing Title
Planning - LANDSCAPE

Drawn By
MN

Checked By
.

Office Ref
OD/JVND0C/2026/26.009

Project Number
26.009

Drawing Number
04

Date
05-04-2026

Scale
1:50/1:100



Appley House
Unit 19 Ravenshorn Way
Renishaw, Sheffield S21 3WY
T: 01246 432 338
F: 01246 436 794
E: info@jvnarchitecture.com

Landscape Plan 1:200