



DESIGN RISK: PROJECT-SPECIFIC SIGNIFICANT RISKS

#	Hazard/Risk	Mitigation/ Residual Risk
1	-	-
2	-	-
3	-	-
4	-	-
5	-	-

KEY

- Species rich lawn
- Ornamental bed planting
- Shrub mix
- Proposed wildflower
- Proposed native hedge
- Existing trees
- Proposed tree feathered
- Proposed tree extra heavy standard 14-16cm girth
- Proposed tree extra heavy standard 16-18cm girth
- Min root protection area
- Site boundary

- Post (with bird & bat boxes)
- 3no. Schwegler 2F bat box
- 6no. Schwegler 1B nest box

FOR INFORMATION

Rev.	Date	Comments	Drawn	Chkd
D	21.11.23	Amendments to trees	MSt	MS
C	20.11.23	Amended to suit revised base plan	MSt	MS
B	21.03.23	Further minor amendments; base plan updated	MSt	MS
A	10.03.23	Amended	MSt	MS

SMEEDEN FOREMAN
Landscape Architecture • Ecology • Arboriculture
Somerset House, Low Moor Lane, Scotton, Knaresborough, North Yorkshire, HG5 9JB
www.smeedenforeman.co.uk tel: 01423 853 359

Project CMS Rockingham

Title Landscape Proposals - sheet 2 of 2

Project No. SF 3387 Drawing No. LL03 Rev. D

Scale 1:250 @ A1 Date 01.03.2023

Drawn by MS Checked by MS

The details shown on this drawing are confidential and the drawing is the exclusive property of Smeeden Foreman Limited. Copyright reserved. No use, copy or disclosure of the drawing may be made without our permission and it is to be returned to Smeeden Foreman Limited when required.

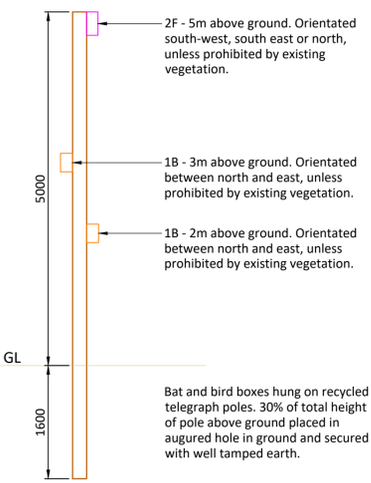
All dimensions are in millimeters unless stated otherwise. All dimensions should be verified on site prior to commencement of works.

All works including materials must be in accordance with British Standards, EC Standards, Health & Safety at work act & all other relevant regulations & Bye Laws. All products to be used in accordance with the manufacturer's recommendations.

The locations of above and below ground utilities equipment, if shown, have been reproduced from plans supplied to Smeeden Foreman Limited by third parties. Although care has been taken when duplicating this information, these locations are approximate only. It is the client's or its appointed agent's responsibility to accurately locate any utilities equipment on site by appropriate means prior to carrying out any mechanical excavation or other relevant operations.



Post (with bird and bat boxes) Scale 1:50



Bird and bat boxes Manufactured by Schwegler or similar and approved Available from www.nhbs.com



Schwegler 1B nest box Schwegler 2F bat box with double front panel

Planting Schedule

Trees * All new trees to be planted a minimum of 5m away from existing Yorkshire Water sewer

Number	Species	Girth	Height	Specification
7 -	Betula pendula	16-18cm		Extra Heavy Standard
5 -	Betula pendula		3.0m	Feathered
6 -	Betula pendula	14-16cm		Extra Heavy Standard
2 -	Populus tremula		3.0m	Feathered
12 -	Populus tremula	14-16cm		Extra Heavy Standard
4 -	Prunus avium	14-16cm		Extra Heavy Standard
2 -	Prunus padus 'Albertii'	14-16cm		Extra Heavy Standard
5 -	Sorbus aucuparia	14-16cm		Extra Heavy Standard
6 -	Sorbus aucuparia 'Edulis'	14-16cm		Extra Heavy Standard
1 -	Sorbus aucuparia 'Golden Wonder'	14-16cm		Extra Heavy Standard
Total :150 -				

Shrubs

Number	Species	Pot Size	Density
3 -	Rosa 'Bonica'	5L	Counted
80 -	Rosa 'Bonica'	5L	4/m ²
81 -	Rosa 'Fru Dagmar Hastrup'	5L	4/m ²
Total :164 -			

Herbaceous

Number	Species	Pot Size	Density
332 -	Euphorbia amy. robbiae	0.5L	8/m ²
439 -	Geranium mac. 'Czako'	1L	8/m ²
486 -	Neepeta mussinii	1L	8/m ²
Total :1257 -			

Native Hedge

Number	Species	Height	Density	Percentage Contribution
618 -	Crataegus monogyna	600-900mm	5/m	80%
157 -	Ilex aquifolium	450-600mm	5/m	20%
Total :775 -				

Native Hedge (boundary)

Number	Species	Height	Density	Percentage Contribution
7 -	Corylus avellana	600-900mm	5/m	1%
475 -	Crataegus monogyna	600-900mm	5/m	75%
127 -	Ilex aquifolium	450-600mm	5/m	20%
7 -	Malus sylvestris	600-900mm	5/m	1%
19 -	Prunus spinosa	600-900mm	5/m	3%
Total :635 -				

Scrub Mix

Number	Species	Height	Specification	Density	Percentage Contribution
123 -	Acer campestre	600-900mm	do not locate beneath power lines	1/m ²	10%
369 -	Corylus avellana	450-600mm		1/m ²	30%
246 -	Crataegus monogyna	600-900mm		1/m ²	20%
62 -	Frangula alnus	600-900mm		1/m ²	5%
62 -	Malus sylvestris	600-900mm	do not locate beneath power lines	1/m ²	5%
185 -	Prunus spinosa	600-900mm		1/m ²	15%
123 -	Sorbus aucuparia	600-900mm	do not locate beneath power lines	1/m ²	10%
62 -	Viburnum opulus	600-900mm		1/m ²	5%
Total :1232 -					

434900E