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	hedule				
Shrubs					
Abb	Species	Pot	Size	Density	Total
Av	Arundinaria variegata	5L	40-60cm	4/m²	116 No.
BSu	Brachyglottis 'Sunshine'	5-7.5L	40-60cm	4/m²	139 No
CtS	Choisya ternata 'Sundance'	3L	30-40cm	3/m²	89 No.
Csa	Cornus sanguinea	5-7.5L	80-100cm	2/m <sup>2</sup>	132 No.
HmA	Hakonechloa macra 'Aureola'	5-7.5L		5/m <sup>2</sup>	207 No.
LaV	Lavandula angustifolia 'Vera'	5L	20-30cm	4/m <sup>2</sup>	213 No.
LiA	Lavandula intermedia 'Alba'	5L	20-30cm	4/m <sup>2</sup>	127 No.
MsG	Miscanthus sinensis 'Gracillimus'	5-7.5L		4/m <sup>2</sup>	117 No.
PmM	Pinus mugo 'Mops'	5L	30-40cm	4/m <sup>2</sup>	284 No.
SI	Salix lanata	5L	30-40cm	3/m <sup>2</sup>	113 No.
Shd	Sarcococca hookeriana digyna	5-7.5L	30-40cm	3/m²	125 No.
spiral-bo	edgerow Mix - Planted in a staggere	•	lin.m and to be	protected	
Abb	Species	Pot	Dens		Total
Cav	Corylus avellana	BR	6/m	-	371 No.
Cmo	Crataegus monogyna	BR	6/m		676 No.
la	llex aquifolium	2L	6/m		<u>371 No.</u> 186 No.
PRUSP	Prunus spinosa	BR		6/m	
Rca	Rosa canina	BR		6/m	
VIBOP	Viburnum opulus	BR	6/m	6/m	
	Hedgerow - Planted in a staggered ro ound shrub guards Species	Pot	Dens		Total
Fs	Fagus sylvatica	BR		6/m	
Native S Abb	hrub Mix - Planted at 1m centres and Species	to be protect Pot	ted with spiral l Size	oound shr Density	ub guards Total
CORSA	Cornus sanguinea	BR	60-80cm	15%	230 No.
Cav	Corylus avellana	BR	60-80cm	15%	230 No.
Cav Cmo	Crataegus monogyna	BR	60-80cm	20%	317 No.
la	llex aquifolium	2L	40-60cm	15%	230 No.
MALSY	Malus sylvestris	BR	60-80cm	5%	76 No.
Rca	Rosa canina	BR	60-80cm	10%	154 No.
SAMNI	Sambucus nigra	BR	60-80cm	10%	154 No.
VIBOP	Viburnum opulus	BR	60-80cm	10%	154 No.
				1070	104 100.
Trees					Total
Abb	Species	Spec		Height	
Ac	Acer campestre	12-14cm		Extra Heavy Standard	
Ag	Alnus glutinosa	12-14cm	Extra Heavy		27 No.
Bp	Betula pendula	12-14cm	Extra Heavy		32 No. 24 No.
Bj	Betula utilis jacquemontii				
CbFF	Carpinus betulus 'Frans Fontaine'	12-14cm	Extra Heavy		14 No.
Pa	Prunus avium	12-14cm	Extra Heavy		33 No.
Qr	Quercus robur	12-14cm	Extra Heavy		20 No.
Sa	Salix alba	12-14cm	Extra Heavy	<sup>v</sup> Standard	14 No.
St Tc	Salix fragilis Tilia cordata	12-14cm 12-14cm	Extra Heavy Extra Heavy	<sup>v</sup> Standard	17 No. 59 No.

## PLANTING NOTES:

I. Tree procurement, planting and management shall be in accordance with BS 8545:2014 Trees: from Nursery to Independence in the landscape- Recommendations. All other plants shall be handled in accordance with 'Plant Handling', the booklet published by the Committee for Plant Supply and Establishment (CPSE). The contractor shall comply with clauses 3 & 4 of the above booklet (obtained from the Horticulture Trades Association, 19 High Street, Theale, Reading, Berks RG7 5H) which refers to the receipt, unloading and temporary storage of plants. 2. Plants shall be first class examples of their species or variety, free from all pests and diseases, with good fibrous root systems and materially undamaged (refer to relevant sections of BS3936 Parts 1-4 'Specification of Nursery Stock').

3. All planting is to be in general compliance with BS4428: 1989 'Code of Practice for general landscape operations (excluding hard surfaces).

4. Shrub beds to have a min depth of 450mm good quality topsoil, beds should be cultivated prior to planting and be free from weeds or any stones/ rubble material greater than 50mm 5. Wildflower meadow - Remove unwanted weeds and vegetation from area to be sown. Prepare ground and spray with a glyphosate based weed killer inline with manufacturers recommendations. Sow EM3 seed mix from Emorsgate at a rate of 4g per square metre. 6. All BR Whips and BR stock (proposed ornamental hedge, native shrub mix & Wet/Damp Shrub Mix) to be protected with a spiral bound tree-shrub guard and secured into place with a cane. Ensure that the areas around the base of the shrubs are maintianed weed free during the establishment period using a glyphosate based herbicide. BR stock should be notch planted and healed securly to firm into position.

7. All trees are to be staked and secured as follows: i) Extra heavy standard trees are to be double staked using short stakes (at 600mm above ground level) and secured with a cross bar and rubber webbing tie and spacer. ii) Multi-stemmed trees are to be secured with underground guy anchor secured into place with min 3no. stakes under the rootball.

8. For the ornamental trees ; One number 80 litre bag of tree planting compost (non-peat based) is to be incorporated into tree pits.

Compost must be mixed thoroughly with topsoil. Trees shall be planted in tree pits of the following minimum sizes (or large enough to comfortably accommodate the root ball, whichever is the largest):

EHS and Multi-stemmed I000x1000x750mm deep

9. The contractor must ascertain for himself/herself the exact location of underground services and maintenance points.

10. All areas of ornamental planting are to be mulched to a depth of 50mm with medium grade tree

advised by the client). 12. Water all plants and trees on the same day of planting and there after as necessary (min once a week in periods of drought) to ensure the establishment of the plants during the 12months defects

period 13. For future maintenance please refer to the Landscape and Habitat Management Plan for details.

## KEY SOFT LANDSCAPING

Existing Trees and Vegetation Retained Existing Trees and Vegetation Removed

> Proposed Trees planted as Extra Heavy Standards at 14-16cm girth

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Proposed Ornamental Hedge - Planted in a staggard row at 6 per lin.m as 100-120mm BR whips

Proposed Native Hedge - Planted in a staggard row at 6 per lin.m as 100-120mm BR whips

Proposed Ornamental Shrub beds planted 3-5L containers 3-4 per sq.m

Proposed Native Shrub Mix - Planted at 1m centres as 60-80mm BR whips.

Proposed Marginal & Emergent Mix - Planted at 5m<sup>2</sup> as 200cc plug plants.

Proposed Wildflower Meadow Mix EM3 – special general purpose meadow mixture supplied by Emorsgate. www.wildseed.co.uk 01553 829028

Proposed Wetland Wildflower Meadow Mix WFG9 - Wetland and pond meadow mixture supplied by Germinal. www.germinal.com 01522 868714



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Proposed Low Growing Species Rich Grass Areas within the public open space to be seeded with bespoke mix of 80% fescue grasses and 20% low growing wildflower species. Seeds to be supplied by Germinal.

Rev A. Tree sizes increased to EHS in response to Tree Officer's comments. TR 04/11/21



## DEP LANDSCAPE ARCHITECTURE LTD 2 COMMERCIAL STREET

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Client Monte Blackburn

roiect Banbury

Description

Phase 3 Planting Plan								
Status Planning	g							
Scale 1:500@/	41	Drawn TR						
Job number	Drawing number	Date	Revision					
3568	18	24/06/21	А					
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All levels and dimensions to be checked on site by contractor prior to commencement; Any variations to be reported to the client. This drawing is to be read in conjunction with all others relating to the project and all information deriv accordingly; any anomalies to be reported to the client. Use figured dimensions or Work shown on this drawings to be carried out in accordance with current British Standards and Codes of Practice.								

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- II. The grassed areas will be seeded with a low growing species rich grass mix (unless otherwise