



Plant Schedule						
QTY	UNIT	CODE	PLANT NAME	STOCK	FORM	GIRTH/HEIGHT
<b>Trees</b>						
5	No.	ACE CAM s	Acer campestre	B	STD	8-10cm
7	No.	ACE GRI hs	Acer griseum	C 45-85L	STD	12-14cm
14	No.	ACE CRI hs	Acer platanoides 'Crimson King'	RB	STD	12-14cm
13	No.	ALN IMP hs	Alnus glutinosa 'Imperialis'	RB	STD	12-14cm
19	No.	ALN GLU s	Alnus glutinosa	B	STD	8-10cm
28	No.	BET PEN s	Betula pendula	B	STD	8-10cm
25	No.	BET JAC hs	Betula utilis Jacquemontii	RB	STD	12-14cm
11	No.	CRA MON s	Crataegus monogyna	B	STD	8-10cm
18	No.	LIQ STY hs	Liquidambar styraciflua	RB	STD	12-14cm
8	No.	POP TRE ss	Populus tremula	B	STD	10-12cm
14	No.	PRU AVI s	Prunus avium	B	STD	8-10cm
8	No.	PRU SCH 8	Prunus x schmittii	RB	STD	08-10cm
19	No.	PRU Ser S2	Prunus serotina	RB	STD	12-14cm
25	No.	QUE PET hs	Quercus petraea	RB	STD	12-14cm
29	No.	QUE ROB12	Quercus robur	RB	STD	12-14cm
7	No.	SOR AUC s	Sorbus aucuparia	B	STD	8-10cm
PERCENT	QTY	UNIT	PLANT NAME	STOCK	SIZE	
<b>Hedge Mixes</b>						
NATIVE HEDGE MIX planted @ 9/m in a Double Staggered Row						
20%			Crataegus monogyna	B Trans	60-80cm	
20%			Fagus sylvatica	B Trans	60-80cm	
15%			Carpinus betulus	B Trans	60-80cm	
15%			Corylus avellana	B Trans	60-80cm	
10%			Cornus sanguinea	B Trans	60-80cm	
10%			Ilex aquifolium	C 3L	40-60cm	
10%			Viburnum Opulus	B Trans	60-80cm	
To be planted in species groups of approximately 3-7.						
PERCENT	QTY	UNIT	PLANT NAME	STOCK	SIZE	
<b>Plant Mixes</b>						
GROUND COVER MIX planted @ 9/m <sup>2</sup>						
20%			Liriope muscari	C 2L	20-30cm	
20%			Hakonechloa macra 'Aureola'	C 2L	20-30cm	
15%			Euonymus fortunei 'Coloratus'	C 2L	20-30cm	
15%			Pachysandra terminalis	C 2L	20-30cm	
10%			Asarum europaeum	C 2L	20-30cm	
10%			Lysimachia nummularia 'Aurea'	C 2L	20-30cm	
10%			Waldsteinia ternata	C 2L	20-30cm	
Individual varieties to be planted in groups of approximately 7.						
FLOWERING HERBACEOUS MIX planted @ 9/m <sup>2</sup>						
5%			Hamamelis intermedia	C 5L	60-80cm	
15%			Deschampsia Cespitosa	C 3L	40-60cm	
15%			Calamagrostis x acutiflora 'Karl Foerster'	C 3L	40-60cm	
15%			Stipa tenuissima	C 3L	40-60cm	
10%			Cnidium rivulare 'Atropurpureum'	C 2L	20-30cm	
10%			Verbena bonariensis	C 3L	40-60cm	
10%			Allium 'Cristophii'	C 2L	20-30cm	
10%			Sedum 'Matrona'	C 3L	40-60cm	
10%			Salvia x sylvestris 'Serenade'	C 2L	20-30cm	
Individual varieties to be planted in groups of approximately 7. Hamamelis as singles.						
DECORATIVE SHRUB MIX planted @ 3/m <sup>2</sup>						
20%			Hamamelis intermedia	C 5L	60-80cm	
20%			Salix lanata	C 5L	60-80cm	
20%			Viburnum tinus 'French white'	C 5L	60-80cm	
15%			Cornus sanguinea	C 5L	60-80cm	
15%			Daphne bholua 'Jacqueline Postill'	C 5L	60-80cm	
10%			Skimmia x confusa 'Kew Green'	C 5L	60-80cm	
Individual varieties to be planted in groups of approximately 3.						
NATIVE SHRUB MIX planted @ 1m centres						
10%			Viburnum opulus	B Trans	60-80cm	
10%			Viburnum lantana	B Trans	60-80cm	
10%			Cornus sanguinea	B Trans	60-80cm	
20%			Crataegus monogyna	B Trans	60-80cm	
10%			Ligustrum vulgare	C 3L	40-60cm	
10%			Ulex europaeus	C 3L	40-60cm	
10%			Sambucus nigra	B Trans	60-80cm	
10%			Corylus avellana	C 3L	40-60cm	
5%			Ilex aquifolium	C 3L	40-60cm	
5%			Taxus baccata	C 3L	40-60cm	
Individual varieties to be planted in groups of approximately 10.						
NATIVE WOODLAND PLANTING MIX planted @ 2m centres						
20%			Crataegus monogyna	Cell-grov 100-125cm		
15%			Betula pubescens	Cell-grov 150-175cm		
10%			Prunus spinosa	Cell-grov 100-125cm		
15%			Corylus avellana	Cell-grov 150-175cm		
10%			Quercus petraea	Cell-grov 100-125cm		
15%			Prunus avium	Cell-grov 100-125cm		
15%			Sorbus aucuparia	Cell-grov 100-125cm		
Refer to Woodland planting mix typical detail drawing.						
SPECIES RICH GRASSLAND MIX						
100%			No. RE1 Traditional Hay Meadow	Seed		
Seeded at 5g/m <sup>2</sup> over prepared ground from Germinial Seeds						
POLLEN AND NECTAR WILDFLOWER MIX						
100%			No. EN1 Special Pollen & Nectar Wildflowers	Seed		
Seeded at 1.5g/m <sup>2</sup> over prepared ground from Emorsgate Seeds						
WATER MEADOW (MGS) MIX planted						
100%			No. RE3 River Floodplain Water Meadow	Seed		
Seeded at 5g/m <sup>2</sup> over prepared ground from Germinial Seeds						
NATIVE AQUATIC MIX planted @ 5/m <sup>2</sup>						
15%			Myosotis scorpioides	C 2L		
15%			Mentha aquatica	C 2L		
15%			Ranunculus lingua	C 2L		
20%			Myriophyllum spicatum	C Clump		
20%			Polygonum amphibium	C 2L		
15%			Ranunculus aquatilis	C 2L		
Individual varieties to be planted in groups of approximately 7.						
Individual varieties to be spread evenly throughout the proposed area.						
NATIVE REEDS MIX planted @ 5/m <sup>2</sup>						
15%			Carex acutiformis	C 1L		
15%			Iris pseudacorus	C 1L		
15%			Sparganium erectum	C 1L		
15%			Scirpoides holoschoenus	C 1L		
10%			Juncus articulatus	C 1L		
10%			Lythrum salicaria	C 1L		
10%			Ranunculus lingua	C 1L		
5%			Phragmites australis	C 1L		
5%			Typha latifolia	C 1L		
Individual varieties to be planted in groups of approximately 5-7.						
<b>Notes and Abbreviations</b>						
B	=		Bare root (bagged).			
C	=		Container (or pot) grown, followed by size of the container (or pot).			
cc	=		Root volume in cubic centimetres			
FORM	=		Shape of tree as supplied by the nursery.			
QTY	=		Quantity			
RB	=		Rootballed (balled and wrapped).			
Std	=		(Clear stem) Standard.			
STOCK	=		Root condition/protection method eg Bare root.			
Trans	=		Transplant (or undercut seedling).			
	=		Refer to specification for further information.			
	=		All plants to be completely hardened off			
	=		Substitutions to be agreed with Landscape Architect.			

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### Notes:-

- Proposed earthwork contours
- Street tree planting: Heavy standard 12-14cm girth [Total - 103 No.]
- Informal native tree planting: Select standard 10-12cm girth [Total - 147 No.]
- Amenity grass seed
- Proposed ornamental flowering herbaceous planting To car park and arrival spaces [Total area - 784.2m<sup>2</sup>]
- Proposed ornamental ground cover planting To car park planting islands & terrace seating [Total area - 440.2m<sup>2</sup>]
- Proposed ornamental shrub planting To car park and arrival spaces [Total area - 903.4m<sup>2</sup>]
- Proposed native shrub planting To site boundary & arrival spaces [Total area - 2,221.5m<sup>2</sup>]
- Proposed native hedge planting [Total area - 428 lin.m]
- Proposed pollen & nectar wildflower mix
- Proposed native woodland planting mix Whips & feathers [Total area - 8,334m<sup>2</sup>]
- Proposed semi aquatic / marginal planting To ponds and SUDs areas
- Proposed semi aquatic / marginal planting To ponds and SUDs areas
- Proposed pitch surfacing Specification by specialist [Total area - 31,745m<sup>2</sup>]
- Existing hedgrows and trees to be removed
- Existing hedgrows and trees to be retained
- Existing hedge planting To be improved and infilled where required
- Existing hedgerow to be transplanted [Total area - 168lin.m]
- Proposed wet meadow mix in formed ditches [Total length - 500lin.m]
- Proposed species rich grassland

REV.	DATE	DESCRIPTION	DRAWN	CHKD
P15	14/06/23	AMENDED ISSUE	TH	SA
P14	13/01/23	AMENDED ISSUE	SA	ME
P13	20/12/22	AMENDED ISSUE	SA	ME
P12	19/12/22	AMENDED ISSUE	SA	ME
P11	21/07/22	AMENDED ISSUE	SA	MT
P10	20/07/22	AMENDED ISSUE	SA	MT
P09	20/07/22	LAYOUT UPDATED	SA	MT



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Client: **ERIC WRIGHT**

Project: **CRICKET FACILITY, FARINGTON**

Title: **SOFT LANDSCAPE 3/3**

Issue: **PLANNING**

Drawn: <b>RS</b>	Checked: <b>SA</b>	Approved: <b>MT</b>
Project: <b>UG1016</b>	Scale @ A1: <b>1:500</b>	Date: <b>26/01/22</b>
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