B1894500/C/3000/09 Rev A

Native Woodland Planting

								Plot Number	W-A1	W-A2	W-A3	W-A4	W-A5	W-A6	W-A7
Mat woodland mix	. Plant in random single	chasias	groups of 2 10	no plant	and in accor	anao with drawing		Area	N/A	349	397	696	827	735	N/A
B1894500/3000/0		species	groups of 3-10	no. piam	is and in accord	ance with drawing		Planting centres		1.8m	1.8m	1.8m	1.8m	1.8m	
B 1694300/3000/0	at 1.011 centres.							Planting density		0.31	0.31	0.31	0.31	0.31	1
								Number of plants		108	123	216	256	228	
Common Name	Botanical Name	%	Form	Age	Height (cm)	Root Condition	Breaks	Total Number	1						
TRANSPLANTS															
WOODLAND EDG	GE TREES											1			
Alder	Alnus glutinosa	10%	Transplant	1+1	40-60	В		93	1000	11	12	22	26	23	
Rowan	Sorbus aucuparia	10%	Transplant	1+1	40-60	В		93		11	12	22	26	23	
NURSE TREES	14711224	12.2.4		1.1		1 * 1 = 1			4.000						
Downy Birch	Betula pubescens	13%	Transplant	1+1	40-60	В	÷	121		14	16	28	33	30	
CLIMAX TREES			1 I												
Black Poplar	Populus nigra	3%	Transplant	1+1	40-60	В	÷	28	_	3	4	6	8	7	
Pedunculate Oak	Quercus robur	12%	Transplant	1+1	40-60	В		112	1	13	15	26	31	27	
SHRUBS		1													
Hawthom	Crataegus monogyna	25%	Transplant	1+1	40-60	В	-	233		27	31	54	64	57	
Blackthom	Prunus spinosa	10%	Transplant, branched	1+1	40-60	В	2	93		11	12	22	26	23	
Dog Rose	Rosa canina	5%	Transplant, branched	1+1	60-80	В	3	47		5	6	11	13	11	
Goat Willow	Salix caprea	7%	Cutting, branched	0/1	60-80	В	2	65	111	8	9	15	18	16	
Elder	Sambucus nigra	5%	Transplant, branched	1+1	60-80	В	3	47		5	6	11	13	11	
		100%					TOTAL	. 931		1				1000	

LE2.1 Native Woodland Mix B

								Plot Number	W-B1	W-B2	W-B3	W-B4	W-B5	W-B6	W-B7	W-B
								Area	N/A	N/A	106	125	282	418	1295	85
Plant in random s	ingle species groups of 3	3-10 no. p	ants and in ac	cordance	with drawing B	1894500/3000/07 at	1.8m centres.	Planting centres			1.8m	1.8m	1.8m	1.8m	1.8m	1.8r
								Planting density	S		0.31	0.31	0.31	0.31	0.31	0.3
						and the second		Number of plants	1	1	33	39	87	130	401	26
Common Name	Botanical Name	%	Form	Age	Height (cm)	Root Condition	Breaks	Total Number				-				
WOODLAND EDO	GE TREES											1221				
Field Maple	Acer campestre	10%	Transplant	1+1	40-60	B	-	72	ia di		3	4	9	13	40	3
Rowan	Sorbus aucuparia	10%	Transplant	1+1	40-60	B	-	72			3	4	9	13	40	3
NURSE TREES	je som en en er									1			1	1 1	1.2	
Birch	Betula pendula	15%	Transplant	1+1	40-60	В	-	107	1.000	1	5	6	13	19	60	4
CLIMAX TREES				1.1.1.1.1.1		1.0.0				- · · · · · · · · · ·						
Sessile Oak	Quercus petraea	5%	Transplant	1+1	40-60	В	-	36	21 M		2	2	4	6	20	1
Pedunculate Oak	Quercus robur	10%	Transplant	1+1	40-60	В		72			3	4	9	13	40	3
SHRUBS									1		·				1.00	
Dogwood	Comus sanguinea	5%	Transplant, branched	1+1	40-60	В	2	36			2	2	4	6	20	1
Hazel	Corylus avellana	25%	Transplant, branched	1+1	40-60	В	2	179			8	10	22	32	100	7
Hawthom	Crataegus monogyna	15%	Transplant	1+1	40-60	В		107		1	5	6	13	19	60	4
Holly	llex aquifolium	5%	Bushy		40-60	3L C	3	36	2.1.1	http://16	2	2	4	6	20	1
		100%					TOTAL	716								

LE2.1 Native	Voodland Mix C									-						
								Plot Number	W-C1	W-C2	W-C3	W-C4	W-C5	W-C6	W-C7	W-C8
								Area	1643	1261	120	548	234	441	238	192
Plant in random si	ngle species groups of 3	3-10 no. j	plants and in ad	cordance	with drawing E	1894500/3000/07 at	1.8m centres.	Planting centres	1.8m	1.8m	1.8m	1.8m	1.8m	1.8m	1.8m	1.8m
								Planting density	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31
								Number of plants	509	391	37	170	73	137	74	60
Common Name	Botanical Name	%	Form	Age	Height (cm)	Root Condition	Breaks	Total Number			-					
WOODLAND EDG	E TREES				1 There -			1	1					Sec. 1.		C
Whitebeam	Sorbus aria	8%	Transplant	1+1	40-60	В		57	0	0	3	3	7	10	32	2
Wych Elm	Ulmus glabra	5%	Transplant	1+1	40-60	В	-	36	0	0	2	2	4	6	20	1
NURSE TREES										1		C				
Birch	Betula pendula	12%	Transplant	1+1	40-60	В	1.4	174	61	47	4	20	9	16	9	7
CLIMAX TREES		1.000								20,7274			100			
Large-leaved Lime	Tilia platphyllos	5%	Transplant	1+1	40-60	В	-	72	25	20	2	8	4	7	4	3
Pedunculate Oak	Quercus robur	10%	Transplant	1+1	40-60	В	1 A.	145	51	39	4	17	7	14	7	6
SHRUBS			1			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		1212			0		1.00	1 March	
Hazel	Corylus avellana	25%	Transplant, branched	1+1	40-60	В	2	362	127	98	9	42	18	34	18	15
Hawthom	Crataegus monogyna	20%	Transplant	1+1	40-60	В	-	290	102	78	7	34	15	27	15	12
Holly	llex aquifolium	5%	Bushy	÷	40-60	3L C	3	72	25	20	2	8	4	7	4	3
Dog Rose	Rosa canina	10%	Transplant, branched	1+1	60-80	В	3	145	51	39	4	17	7	14	7	6
		100%	5				TOTAL	1355		1						

High Forest Planting LE2.3 High Forest Mix A Plot Number HF-A1 HF-A2 HF-A3 HF-A4 HF-A5 HF-A6 HF-A7 120 136 246 113 223 1218 160 Area Planting centres Plant in random single species groups of 3-10 no. plants and in accordance with drawing B1894500/3000/07 at 2m Planting centres 2m centres. Number of plants 30 34 62 28 56 305 40 % Form Age Height (cm) Root Condition Breaks Total Number Common Name Botanical Name WOODLAND EDGE TREES 5 5 9 4 8 46 6 5 5 9 4 0 0 0 2 2 3 1 3 15 2 Field Maple Acer campestre 15% Transplant 1+1 40-60 83 B 15% Transplant 1+1 40-60 5% Transplant 1+1 40-60 Alnus glutinosa 23 Alder -Rowan Sorbus aucuparia 28 B -NURSE TREES Birch Betula pendula 35% Transplant 1+1 40-60 194 11 12 22 10 20 107 14 B -CLIMAX TREES 40-60 2 2 3 1 3 5% Transplant 1+1 15 2 Sweet Chestnut Castanea sativa 28 -40-60 Quercus robur 17% Transplant 1+1 94 5 6 -10 5 9 52

3L C

44

494

TOTAL

5

3

4

24

40-60

8%

100%

Leaders

-

Taxus baccata

Yew

Native Shrub Planting

		_						Plot Number	NS-A1	NS-A2	NS-A3	NS-A4	NS-A5	NS-A6	NS-A7	NS-A8	NS-A9	NS-A10	NS-A11	NS-A 12	NS-A13
								Area	590	68	544	143	157	131	414	395	568	70	345	242	434
lant in random s	ingle species groups of	3-10 no. 1	plants and in ac	cordance	with drawing	B1894500/3000/0	7.	Planting centres	1m	1m	1m	1m									
								Planting density	1	1	1	1	1	1	1	1	1	1	1	1	1
								Number of plants	590	68	544	143	157	131	414	395	568	70	345	189	434
Common Name	Botanical Name	%	Form	Age	Height (cm	Root Condition	Breaks	Total Number					-					-	-		
Dogwood	Comus sanguinea	8%	Transplant	1+1	40-60	В	+	324	47	5	44	11	13	10	33	32	45	6	28	15	35
Hazel	Corylus avellana	25%	Transplant, branched	1+1	40-60	в	2	1012	148	17	136	36	39	33	104	99	142	18	86	47	109
awthom	Crataegus monogyna	30%	Transplant	1+1	40-60	В		1214	177	20	163	43	47	39	124	119	170	21	104	57	130
lolly	llex aquifolium	5%	Bushy	-	40-60	3L C	3	202	30	3	27	7	8	7	21	20	28	4	17	9	22
Blackthom	Prunus spinosa	15%	Transplant, branched	1+1	40-60	В	2	607	89	10	82	21	24	20	62	59	85	11	52	28	65
Dog Rose	Rosa canina	10%	Transplant, branched	1+1	60-80	в	3	361	59	7	54	14	16	13	41	40	57	7	35	19	43
Goat Willow	Salix caprea	5%	Cutting, branched	0/1	60-80	В	2	202	30	3	27	7	8	7	21	20	28	4	17	9	22
Elder	Sambucus nigra	2%	Transplant, branched	1+1	60-80	В	3	81	12	1	11	3	3	3	8	8	11	1	7	4	9
		100%		-			TOTAL	4005					1	1	1						

								Plot Number	NS-B1	NS-B2	NS-B3	NS-B4	NS-B5	NS-B6	NS-B7	NS-B8
								Area	Not used	95	490	276	107	352	289	241
Plant in random si	ingle species groups of	3-10 no. pl	ants and in ac	cordance	e with drawing	B1894500/3000/0	7.	Planting centres		1m						
								Planting density	11	1	1	1	1	1	1	1
							(Number of plants	A	95	490	276	107	352	289	241
Common Name	Botanical Name	%	Form	Age	Height (cm)	Root Condition	Breaks	Total Number								
Dogwood	Cornus sanguinea	10%	Transplant,	1+1	40-60	В	2	185		10	49	28	11	35	29	24
Hazel	Corylus avellana	25%	Transplant, branched	1+1	40-60	В	2	463	1	24	123	69	27	88	72	60
Hawthom	Crataegus monogyna	30%	Transplant	1+1	40-60	В	1 -	555		29	147	83	32	106	87	72
Holly	llex aquifolium	5%	Bushy		40-60	3L C	3	93	1	5	25	14	5	18	14	12
Blackthorn	Prunus spinosa	15%	Transplant, branched	1+1	40-60	В	2	278		14	74	41	16	53	43	36
Dog Rose	Rosa canina	3%	Transplant, branched	1+1	40-60	В	2	56		3	15	8	3	11	9	7
Elder	Sambucus nigra	2%	Transplant, branched	1+1	60-80	В	3	37		2	10	6	2	7	6	5
Guelder Rose	Viburnum opulus	10%	Transplant, branched	1+1	60-80	В	3	185		10	49	28	11	35	29	24
		100%					TOTAL	1850	1							

								Plot Number	NS-C1	NS-C2
								Area	240	150
Plant in random s	ingle species groups a	nd in accord	dance with dram	wing B18	94500/3000/07	7.		Planting centres	1m	1m
								Planting density	1	1
								Number of plants	240	150
Common Name	Botanical Name	%	Form	Ano	Hoight (om)	Root Condition	Breaks	Total Number		
	Botanioar manie	70	1 01111	Age	Height (cm)	Root Condition	Dreaks	Total Number	1	
Dogwood	Comus sanguinea	70%	Transplant, branched	1+1	40-60	B	2	105	105	105
			Transplant,						105 72	105 45

Ornamental Shrub Planting

LE3.2 Ornamental Shrubs											
							Plot Number	OS1	OS2	OS3	OS4
			-		[Area	30	40	28	27
Name	Girth/ Diameter (cm)	Height (cm)	Root	Specific ation	Breaks	Planting Density (/m ²)	Total Number				
Achillea 'Summerwine'		-	2L C	Full Pot	÷	4	112			112	
Alchemilla mollis		-	2L C	Full Pot	1 · · ·	3	156		120		
Lonicera pileata	20-30		2L C	Bushy	3	3	79			1	1.1
Potentilla fruticosa 'Elizabeth'	15-20		2L C	Bushy	3	4	228	120			108
						TOTAL	575			1.1	

LE2.3 High Fo	rest Mix B														
								Plot Number	HF-B1	HF-B2	HF-B3	HF-B4	HF-B5	HF-B6	HF-B
Plant in random ci	nale choose around of	2 10 no. nla	inte and in as	oordonoo	with drawing P	1904500/2000/07 -	+ 2m	Area	147	125	122	855	149	354	35
centres.	ngle species groups of	3-10 no. pia	ints and in ac	cordance	with drawing D	1094500/5000/07 8		Planting centres	2m	2m	2m	2m	2m	2m	2m
centres.								Planting density	0.25	0.25	0.25	0.25	0.25	0.25	0.25
1.	and the second second		1	1.1.1		London and London	1	Number of plants	37	31	31	214	37	89	9
Common Name	Botanical Name	%	Form	Age	Height (cm)	Root Condition	Breaks	Total Number					-	-	
WOODLAND EDG	E TREES			100			Sec. 1	1, 10 - 10 - 1 - 1			1			1	1
Field Maple	Acer campestre	15%	Transplant	1+1	40-60	В		67	6	5	5	32	6	13	1
Whitebeam	Sorbus aria	5%	Transplant	1+1	40-60	В	-	19	2	2	2	11	2	1	0
Rowan	Sorbus aucuparia	15%	Transplant	1+1	40-60	В	10.0400-1	67	6	5	5	32	6	13	1
NURSE TREES	1				·		1 f	1		1			1 I	(
Birch	Betula pendula	35%	Transplant	1+1	40-60	В		156	13	11	11	75	13	31	3
CLIMAX TREES											-	General Control	12.001		
Sweet Chestnut	Castanea sativa	5%	Transplant	1+1	40-60	В		22	2	2	2	11	2	4	0
Oak	Quercus robur	15%	Transplant	1+1	40-60	В		67	6	5	5	32	6	13	1
Small-leaved Lime	the second se	10%	Transplant	1+1	40-60	В	10.4	55	3	3	6	3	6	30	4
		100%					TOTAL	454							



Note: Items highlighted red are within the Japanese Knotweed (JKW) Remediation Area and will be planted only once they are certified as clear of JKW

А	09/04/2014	Additional planting	TS	HP	HP	DL
0		Not Issued				
Rev	Rev. Date	Purpose of revision	Drawn	Checkd	Rev'd	Apprv'd
	Hollinswood	House, Stafford Court, Stafford Park 1. Telford Tel:+44(0)1952 236 500 Fax:+44(0)1952	, Shropsi	nire. TF3 :	3DD	



Drawing title LANDSCAPE PLANTING **INFORMATION & SCHEDULES** 3 OF 3 Drawing status FOR CONSTRUCTION DO NOT SCALE NTS Scale B1894500 Jacobs No. Client no. Drawing number Rev

B1894500/C/3000/09 Α This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.