B1894500/C/3000/08 Rev A

Grass and Bulb Planting

(G1) Turf	-	G1/01	G1/02
TOTAL AREA (m ²)	1120	520	600
Lindum LT7 Festival Landscape Turf or simila approved.	ar		

(G2) Low Maintenance Verge

TOTAL AREA (m ²)	2495			
British Seed Houses mix A22 (Low Maintena	ance) or			
similar approved. Sow at 50g/m ²				
ABERIMP Perennial Ryegrass (60%)				
JAVELIN Slender Creeping Red Fescue (35%)				
HIGHLAND Browntop Bent (5%)				

(G3) Low Maintenance Grass	G3/01	G3/02	G3/03	G3/04	G3/05	G3/06	G3/07	G3/08	G3/09	G3/10	G3/11	G3/12	G3/13	G3/14	G3/15	G3/16	G3/17	G3/18	G3
TOTAL AREA (m ²) 214	31 N/A	590	N/A	1643	1261	150	240	95	68	544	120	143	147	106	120	349	397	157	33
British Seed Houses mix A4 (Low Maintenance) of									1.000	1.00					1	1.20			
similar approved. Sow at 35g/m ²									1				1			1			
CORAIL Strong Creeping Red Fescue (40%)	G3/21	G3/22	G3/23	G3/24	G3/25	G3/26	G3/27	G3/28	G3/29	G3/30	G3/31	G3/32	G3/33	G3/34	G3/35	G3/36	G3/37	G3/38	G3
RAISA Chewings Fescue (30%)	490	276	282	548	131	107	418	136	246	696	113	352	234	122	414	223	1295	855	39
ABERFLEECE Sheeps Fescue (25%)		1.00		2.000		1		1	1.00	1.00	1.00			1.1.1.1.1	1.001				
HIGHLAND Bent Grass (5%)	G3/41	G3/42	G3/43	G3/44	G3/45	G3/46	G3/47	G3/48	G3/49	G3/50	G3/51	G3/52	G3/53	G3/54	G3/55	G3/56	G3/57		
	441	1218	289	238	192	149	735	568	85	354	241	160	70	35	345	242	1717		

(G4) Returned to Agriculture	G4/01	G4/02	G4/03
TOTAL AREA (m ²) 21542	6107	14015	1420
British Seed Houses mix A25 (Agricultural Reinstatement) or similar approved. Sow at 8g/m ²			
ABERZEST Perennial Ryegrass (27%)			
ABERAVON Perennial Ryegrass (20%)			
ABERDART Perennial Ryegrass (20%)			1
ABERSTAR Perennial Ryegrass (20%)	1.1.1.1		1
ABERACE Miniature White Clover (6.5%)			
PRESTO Timothy (6.5%)	1.000	1	1

(G5) Marsh and Wet Grassland	G5/01	G5/02	G5/03	G5/04	G5/05	G5/06	G5/07	G5/08	G5/09	G5/10	G5/11	G5/12	G5/13	G5/14	G5/15	G5/16	G5/17	G5/18
TOTAL AREA (m ²) 12846	850	560	575	500	700	1110	545	2660	490	1405	375	650	1025	73	433	250	145	500
British Seed Houses mix WFG9 (Wetland and Pond							1		10.000						1.0.0			
Areas) or similar approved. Sow at 5g/m ²						1 - I						1						
80% Grasses			1	1.00				1	I	1.000								·
CYNOSURUS CRISTATUS Crested Dogstail (25%)			1			H			4	1.000	()) () () () () () () () () (9	12			
FESTUCA ARUNDINACEA Tall Fescue (25%)	1		1								-	1						
FESTUCA RUBRA SSP LITORALIS Slender Creeping Red Fescue (25%)																		
PHLEUM BERTOLONII Small Leaved Timothy (5%)	· · · · ·											1		· · · · · ·				
20% Wildflowers	1	· · · · · ·	1	1		· · · · · ·	1	1	- III	1		(m	1	1		1		
SILENE DIOCA Red Campion (3.9%)	1		1				1					1						
BORAGO OFFICINALIS Borage (3%)							1						1	1				
RANUNCULUS ACRIS Meadow ButterCup (3%)	-		1															
SANGUISORBA MINOR Salad Burnet (3%)		1					J	1		1	(i	1	1	(
FILIPENDULA ULMARIA Meadow Sweet (2%)												()	1					
LYTHRUM SALICARIA Loosetrife (2%)	1	1				·	1	1		1						1.1.1		1
MELILOTUS ALBA White Melliot (1.5%)	1				1		1	1		1000	1) 1	1	0				
IRIS PSEUDACORUS Yellow Flag (1%)	<u></u>										1	1	1 1					
LYCHNIS FLOS-CUCULI Ragged Robin (0.3%)				1]	i		1.00.0				1				
PULICARIA DYSENTERICA Common Fleabane (0.1%)	1	1	(-	-					1						
SUCCISA PRATENSIS Devilsbit Scabious (0.1%)												(
CALTHA PALUSTRUS Marsh Marigold (0.05%)	1								1				1					
GERANIUM PRATENSE Meadow Cranesbill (0.05%)	1000	()	1	'i'	1		1.000	2000	[1000	((2	·	()	1			1.0

(G6) Species Rich Grassland	G6/01	G6/02	G6/03	G6/04	G6/05	G6/06	G6/07	G6/08	G6/09	G6/10	G6/11
TOTAL AREA (m ²) 22511	233	615	545	2535	1233	2384	1082	305	2675	8150	2754
John Chambers Seeds Clay soil mixture Ref 21182											
or similar approved. Sow on subsoil at 3.75g/m ²			1	1							
Final seed mix to be determined following soil analysis											

(B1) Bulb Planting			
Plant in random small group confirmed on site.	s, to understorey of scattered tree	s. Final position	s to be
Common Name	Botanical Name	Form	Total Number
Snowdrop	Galanthus nivalis	5-7m bulb	250

Tree Planting

LE2.7 Scattered Trees

Plant in random single species or small groups, as shown on drawings.

Common Name	Botanical Name	Abbreviation	Form	Age	Height (cm)	Root Condition	Breaks
FEATHERED / MAIDE	N TREES			Ú.			
Alnus glutinosa	Alder	Ag(ms)	Multi-Stem	2x	175-200	RB	1
Birch	Betula pendula	Bp(ms)	Multi-Stem	2x	150-175	RB	-
Rowan	Sorbus aucuparia	Sr	Feathered	2x	150-175	В	4
Shropshire Damson	*Prunus domestica	Pd	Maiden	2x	125-150	В	5
TRANSPLANTS							
Field Maple	Acer campestre	Ac	Transplant	1+1	60-80	В	3
Birch	Betula pendula	Вр	Transplant	1+1	60-80	В	3
Hazel (shrub spp)	Corylus avellana	Са	Transplant	1+2	60-80	В	5
	1						то
*Crown on mototook S	t Julian's A or similar an	proved					

*Grown on rootstock St.Julian's A or similar approved

LE5.1 Individual Specimen Trees

ELO.T marvia	ual opeciment	663										
Plant as shown o	n drawings.											
								Plot Number	IT1	IT2	IT3	114
Common Name	Botanical Name	Abbreviation	Girth	Туре	Height (cm)	Root Condition	Breaks	Total Number		1. 10		1
Standard									1			
Field Maple	Acer campestre	Ac	18-20cm	Extra Heavy Standard	4.5 - 5m 2m Clear stem	RB	3	3		3		
Birch	Betula pendula	Вр	18-20cm	Extra Heavy Standard	4.5 - 5m 2m Clear stem	RB	3	3			3	
Sweet Chestnut	Castanea sativa	Cs	18-20cm	Extra Heavy Standard	4.5 - 5m 2m Clear stem	RB	3	1				1
Rowan	Sorbus aucuparia	Sa	18-20cm	Extra Heavy Standard	4.5 - 5m 2m Clear stem	RB	3	1	1			
			_			1	TOTAL	. 8	-	-		

Aquatic Planting

Plant in single species	groups of 3-10 to the pond she	If at different levels.	The plantin	g season for	Plot Number	AP1	AP2	AP3	AP4	AP5	AP6	A
marginal/aquatic plants	shall be March to April.				Area	16	16	12	20	10	20	2
Common Name	Botanical Name	Height (cm)	Ctr	Planting Density (/m ²)	Total Number							
Marginal Aquatic	Sector and a sector sector								1			
Soft Rush	Juncus effusus	· · · · · · · · · · · · · · · · · · ·	P5/10cc	2	12	3	3	1.00	3	1	3	
Floating Sweet Grass	Glyceria fluitans	-	P5/10cc	2	6			3				1
Yellow Flag Iris	Iris pseudacorus	-	P9/525cc	2	32	5	5		5	5	5	
Spearwort	Ranunculus flammula		P5/10cc	2	3	1.1		3				
Water Forget-me-not	Myosotis scorpioides		P5/10cc	2	19	3	3	1.11	5	1.51	5	1
Branched Bur-reed	Sparganium erectum	10000	P5/10cc	2	18	3	3		3	3	3	1
Emergent		1.1.1.1.1.1.1	11.1.1.1									
Flowering Rush	Butomus umbellatus		P5/10cc	2	36	3	3	6	6	6	6	(
Spiked Milfoil	Myriophyllum spicatum	-	P5/10cc	2	9	1.00			3		3	:
Brooklime	Veronica beccabunga		P5/10cc	2	15	3	3	10.00	3	1	3	1
Submerged					1					_		
Water-crowfoot	Ranunculus aquatalis	- 1 a 🖓 - 1	P5/10cc	2	18	3	3	3	3	12.21	3	1
Water Violet	Hottomia palustris	100 A. T. C.	P5/10cc	2	21	3	3	3	3	3	3	:
Curled Pondweed	Potamogeton crispus	-	P5/10cc	2	21	3	3	3	3	3	3	:
Floating												
White water lily	Nymphaea alba		P5/10cc	2	18	3	3	3	3		3	
			1	TOTAL	228		-			-		

Live willow stakes placed through the revetment, following removal of original construction marker posts. Random mix of Salix species provided along the river bank in locations shown on plan (grey dots)										
Common Name	Botanical Name	anical Name Stake Dimensions								
White Willow	Salix alba	50-75mm x 1500m length	20							
Crack Willow	Salix fragilis	50-75mm x 1500m length	17							
			37							

Live willow stakes placed behind the willow faggots. Random mix of Salix species provided along the river bank in locations to be agreed on site.										
Common Name	Botanical Name	Total Number								
White Willow	Salix alba	50-75mm x 1500m length	15							
Crack Willow	Salix fragilis	50-75mm x 1500m length	15							
		A REAL PROPERTY AND A REAL	30							

Planted in 400mm x 400mm x 400mm coir (gravel/soil filled) baskets within rock revetment. 1no. species per basket. Random mix of Salix and Lythrum species provided along the river bank in locations shown on plan (green dots)									
Common Name	Botanical Name	Form	Age	Height (cm)	Root Condition	Breaks	Total Number		
Goat Willow	Salix caprea	Cutting, branched	0/1	60-80	В	2	6		
Grey Willow	Salix cinerea	Cutting, branched	0/1	60-80	В	2	6		
Osier Willow	Salix viminalis	Cutting, branched	0/1	60-80	B	2	6		
Purple Loosestrife	Lythrum salicaria	Full Pot	•		2L C	-	5		
						TOTAL	23		

То	tal Numbe	1
-		
	3	_
	23	
	52	
	5	
	29	
	23	
	22	
-	157	

А	09/04/2014	Add	Additional planting			HP	DL
0		I	Not Issued				
Rev	Rev. Date	Purp	oose of revision	Drawn	Checkd	Rev'd	Apprv'd
	Hollinswood		Court, Stafford Park 1. Telford 2 236 500 Fax:+44(0)195 www.jacobs.com	ord, Shrops	hire. TF3	3DD	
Client		ouncil	Entropy	C O	rd & ' U N	CI	L
Jonath Project		ant Director of Neig	hbourhood and Leisure Ser	/ices, Darby	House, T	elford, Th	-3 4JA
		JACKFIE	LD STABILIS	AHOI	N		
LANDSCAPE PLANTING INFORMATION & SCHEDULES 2 OF 3							
Drawing	g status	FOR (CONSTRUCT	ION			
Scale		NTS		DC		SCA	ALE
Jacobs	No.	B1894500					
Client r	10.						
Drawing	g number						Rev
B1894500/C/3000/08							А
purpo		ect as define	l in whole or part ot d on this drawing. F				