

PLAN1	ING	SCH	EDU	ILE

Code	Botanical Name	Age Condition/ No.times transplanted	Root condition	Overall height (cm)	Form	Girth (cm)	Location	Mature Height (m)	No. Breaks/ branches	Specification
	TREES									
Qr	Quercus robur	-	С	min. 500	SM	20-25cm	As shown	10m	1 stems	1.8-2m clear stem
Ps	Pinus sylvestris	-	С	min. 500	SM	20-25cm	As shown	10m	1 stems	1.8-2m clear stem
Вр	Betula pendula	-	С	min. 500	SM	20-25cm	As shown	8m	1 stems	1.8-2m clear stem
AcB	Acer campestre	Зx	С	min. 450-500	EHS	16-18cm	As shown	8m	1 stems	1.8-2m clear stem
QrB	Quercus robur	Зx	С	min. 450-500	EHS	16-18cm	As shown	10m	1 stems	1.8-2m clear stem
PsB	Pinus sylvestris	Зx	С	min. 450-500	EHS	16-18cm	As shown	10m	1 stems	1.8-2m clear stem
ScB	Salix caprea	Зx	С	min. 450-500	EHS	16-18cm	As shown	8m	1 stems	1.8-2m clear stem
ВрВ	Betula pendula	Зx	С	min. 450-500	EHS	16-18cm	As shown	8m	1 stems	1.8-2m clear stem
AcC	Acer campestre	2x	С	min. 200-300	Standard	8-10cm	As shown	8m	1 stems	1.8-2m clear stem
QrC	Quercus robur	2x	С	min. 200-300	Standard	8-10cm	As shown	10m	1 stems	1.8-2m clear stem
PsC	Pinus sylvestris	2x	С	min. 200-300	Standard	8-10cm	As shown	10m	1 stems	1.8-2m clear stem
ScC	Salix caprea	2x	С	min. 200-300	Standard	8-10cm	As shown	8m	1 stems	1.8-2m clear stem
ВрС	Betula pendula	2x	С	min. 200-300	Standard	8-10cm	As shown	8m	1 stems	1.8-2m clear stem
PaC	Prunus avium	2x	С	min. 200-300	Standard	8-10cm	As shown	8m	1 stems	1.8-2m clear stem

Botanical Name	Root condition	Form	Height (cm)	
NATIVE WOODLAND PLANTING				% N
Alnus glutinosa	BR	Feathered	150cm	5
Alnus glutinosa	BR	1+1	60-80cm	10
Betula pendula	BR	1+1	60-80cm	5
Corylus avellana	BR	Feathered	150em	5
Populus nigra spp. betufolia	BR	1+1	60-80cm	5
Populus tremula	BR	Feathered	150cm	5
Quercus robur	BR	Feathered	150cm	10
Prunus avium	BR	1+1	60-80cm	5
Acer campestre	BR	Feathered	150cm	5
Salix caprea	BR	1+1	60-80cm	5
Salix fragilis	BR	1+1	60-80cm	5
Malus sylvestris	BR	Feathered	150cm	5
Larix decidua	BR	1+1	60-80cm	5
Pinus sylvestris	BR	Feathered	150cm	5
Cornus sanguinea	BR	bushy, 3 brks	60-80cm	5
Crataegus monogyna	BR	bushy, 3 brks	60-80cm	5
llex aquifolium	BR	bushy, 3 brks	60-80cm	5
Sorbus leyana	BR	bushy, 3 brks	60-80cm	5

GRASS SEED MIX TO SWALES		
MIXTURE	SUPPLIER	SOW RATE
EG8 (Meadow grass mixture for wetlands)	Emorsgate Seeds	5g/m2 (50kgs/ha)

	PROPRIETARY GRASS SEED MIX		
	MIXTURE	SUPPLIER	SOW RATE
1	A4 (low maintenance areas)	Germinal seeds	35g/m2 (350kgs/ha)

Code Botanical Nam

Code	Botanical Name	Root condition	Form	Height (cm)	
	NATIVE HEDGEROW PLANTING				% Mix
	TREES				
Qr	Quercus robur	BR	Feathered, 3x	120-150cm	10
Ра	Prunus avium	BR	Feathered, 3x	120-150cm	10
Ac	Acer campestre	BR	Feathered, 3x	120-150cm	15
Ms	Malus sylvestris	BR	Feathered, 3x	120-150cm	10
Cs	Cornus sanguinea	BR	Feathered, 3x	120-150cm	5
Lv	Lisgustrum vulgare	BR	bushy, 3 brks	60-80cm	10
Ps	Prunus spinosa	BR	bushy, 3 brks	60-80cm	10
Cm	Crataegus monogyna	BR	bushy, 3 brks	60-80cm	10
la	Ilex aquifolium	5L	bushy, 3 brks	60-80cm	10
Sn	Sambucus nigra	BR	bushy, 3 brks	60-80cm	10

Approximate total length = 1,075 linear metres

Code	Botanical Name	Root condition	Form/ Girth	Height (cm)	
	EXISTING HEDGEROWS AUGMENTED WITH NEW WOODLAND PLANTING				% Mix
Qr	Quercus robur	BR	Feathered, 3x	120-150cm	10
Ld	Larix decidua	BR	Feathered, 3x	120-150cm	5
Ра	Prunus avium	BR	Feathered, 3x	120-150cm	12
Вр	Betula pendula	BR	Feathered, 3x	120-150cm	10
Ag	Alnus glutinosa	BR	Feathered, 3x	120-150cm	10
Ms	Malus sylvestris	BR	Feathered, 3x	120-150cm	10
Sc	Salix caprea	BR	Feathered, 3x	120-150cm	5
Са	Corylus avellana	BR	Feathered, 3x	120-150cm	10
la	llex aquifolium	BR	bushy, 3 brks	60-80cm	13
Cs	Cornus sanguinea	BR	bushy, 3 brks	60-80cm	5
Sp	Salix purpurea	BR	bushy, 3 brks	60-80cm	10
SI	Sorbus leyana	BR	bushy, 3 brks	60-80cm	10

Approximate total area = 1,330m² Notch planted in a matrix pattern at 1500mm centres with rabbit protection. Plant in single species groups with 7, 9, 11 or 15no. plants in each single species group.

Areas are estimated only, intervention of construction works upon landscape to be confirmed by contractor.

Notch planted in triple staggered rows at 500mm centres with rabbit protection with continual linear coverage of feathered trees planted at 3m centres.

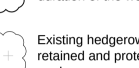
		Planning Application Boundary
		S278 works boundary
	0	Proposed tree in soft landscape To be grown on to maturity
		Proposed native hedgerow planting
		Proposed native woodland planting
		Existing hedgerows augmented with new dense native tree & understory planting
4	· · · · · · · · · · · · · · · · · · ·	Proprietary grass seed to swales. Refer to planting schedule for species mix
		Swale layout. Refer to engineer's drainage strategy drawings for details
Ś		Existing areas of scrub vegetation to be retai and protected for the duration of the works
		Existing blocks of woodland/mass mature tre planting to be retained and protected for the duration of the works
	+++++++++++++++++++++++++++++++++++++++	Existing hedgerows/linear vegetation to be retained and protected for the duration of the works
(+	Existing tree to be retained (Refer to drawin RF14-228-L14 Tree removal and retention p

Planning Application Boundary

S278 works boundary

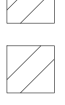
Existing areas of scrub vegetation to be retained and protected for the duration of the works

Existing blocks of woodland/mass mature tree planting to be retained and protected for the duration of the works



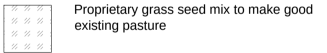
Existing tree to be retained (Refer to drawing RF14-228-L14 Tree removal and retention plan and tree survey)

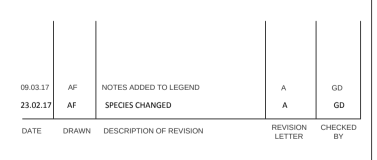
Diverted section of public footpath



Existing public footpath route retained

Areas to be protected with rabbit proof fencing or all planting fitted with rabbit guards (contractor's proposal)







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Drawing status -

PLANNING: RESERVED MATTERS

Client -

ALBION LAND

Project -SKIMMINGDISH LANE BICESTER

Drawing title -

BOUNDARY STRUCTURE PLANTING PLAN AND SCHEDULE 4 OF 4

RF14-228-L13		В
Drawing number -		Revision -
A1	GD	28.09.16
Paper size -	Checked by -	Checked date
1:500	KV	28.09.16
Drawing scale -	Drawn by -	Drawn date -

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