

SCHEDULES OF INDIVIDUAL BEDS PLANTED WITH NATIVE SHRUB MIX AND BULBS (For trees refer to main schedule on drawing No. OS 1346-16.1A)

Code Species Total No.  NATIVE SHRUB MIX  CS Cornus sanguinea 495  EE Euonymus europaeus 495  PDI Prunus domestica subsp. 12 italica  RC Rosa canina 396  VO Viburnum opulus 495  MATIVE SHRUB MIX BED 2 (497.5 m2)  Code Species Total No.  NATIVE SHRUB MIX BED 2 (497.5 m2)  Code Species Total No.  NATIVE SHRUB MIX BED 2 (497.5 m2)  Code Species Total No.  NATIVE SHRUB MIX CORNUS sanguinea 249  EE Euonymus europaeus 249  PDI Prunus domestica subsp. 6 italica  RC Rosa canina 199  VO Viburnum opulus 249  CS  CS  CS  CORNUS SANGUINEA  NATIVE SHRUB MIX CORNUS SANGUINEA  CORNUS SANGUINEA  CORNUS SANGUINEA  CORNUS SANGUINEA  NATIVE SHRUB MIX CORNUS SANGUINEA  CORNUS SANGUINEA  CORNUS SANGUINEA  CORNUS SANGUINEA  CORNUS SANGUINEA  NATIVE SHRUB MIX CORNUS SANGUINEA  CORNUS SANGUINEA  CORNUS SANGUINEA  CORNUS SANGUINEA  NATIVE SHRUB MIX CORNUS SANGUINEA  CORNUS SANGUINEA  CORNUS SANGUINEA  CORNUS SANGUINEA  NATIVE SHRUB MIX CORNUS SANGUINEA  CORNU	TIVE RUB MIX		
NATIVE   SHRUB MIX   CS	TIVE RUB MIX		
SHRUB MIX CS Cornus sanguinea 495 EE Euonymus europaeus 495 PDI Prunus domestica subsp. 12 italica RC Rosa canina 396 VO Viburnum opulus 495  drawing Tree species and Nos. are shown on    NATIVE SHRUB MIX BED 2 (497.5 m2)	RUB MIX		
EE Euonymus europaeus 495 PDI Prunus domestica subsp. 12 italica RC Rosa canina 396 VO Viburnum opulus 495  drawing Tree species and Nos. are shown on  NATIVE SHRUB MIX BED 2 (497.5 m2) Code Species Total No.  NATIVE SHRUB MIX CS Cornus sanguinea 249 EE Euonymus europaeus 249 PDI Prunus domestica subsp. 6 italica RC Rosa canina 199 VO Viburnum opulus 249 CS			
PDI Prunus domestica subsp. 12 italica  RC Rosa canina 396 VO Viburnum opulus 495  drawing Tree species and Nos. are shown on  MATIVE SHRUB MIX BED 2 (497.5 m2)  Code Species Total No.  NATIVE SHRUB MIX  CS Cornus sanguinea 249 EE Euonymus europaeus 249 PDI Prunus domestica subsp. 6 italica  RC Rosa canina 199 VO Viburnum opulus 249  NA' SHI  CS			
PDI Prunus domestica subsp. 12 italica  RC Rosa canina 396 VO Viburnum opulus 495  drawing Tree species and Nos. are shown on  MATIVE SHRUB MIX BED 2 (497.5 m2)  Code Species Total No.  NATIVE SHRUB MIX  CS Cornus sanguinea 249 EE Euonymus europaeus 249 PDI Prunus domestica subsp. 6 italica  RC Rosa canina 199 VO Viburnum opulus 249  NA' SHI  CS			
VO Viburnum opulus 495  drawing Tree species and Nos. are shown on  NATIVE SHRUB MIX BED 2 (497.5 m2)  Code Species Total No.  NATIVE SHRUB MIX  CS Cornus sanguinea 249  EE Euonymus europaeus 249  PDI Prunus domestica subsp. 6 italica  RC Rosa canina 199  VO  NATIVE SHRUB MIX  CS Cornus sanguinea 249  EE Euonymus europaeus 249  NATIVE SHRUB MIX  COC STRUB MIX  COC			
VO Viburnum opulus 495  drawing Tree species and Nos. are shown on  NATIVE SHRUB MIX BED 2 (497.5 m2)  Code Species Total No.  NATIVE SHRUB MIX  CS Cornus sanguinea 249  EE Euonymus europaeus 249  PDI Prunus domestica subsp. 6 italica  RC Rosa canina 199  VO  NATIVE SHRUB MIX  CS Cornus sanguinea 249  EE Euonymus europaeus 249  NATIVE SHRUB MIX  COC STRUB MIX  COC			
NATIVE SHRUB MIX BED 2 (497.5 m2)  Code Species Total No.  NATIVE SHRUB MIX  CS Cornus sanguinea 249  EE Euonymus europaeus 249  PDI Prunus domestica subsp. 6 italica  RC Rosa canina 199  VO Viburnum opulus 249  CS			
Code Species Total No.  NATIVE SHRUB MIX  CS Cornus sanguinea 249  EE Euonymus europaeus 249  PDI Prunus domestica subsp. 6 italica  RC Rosa canina 199  VO Viburnum opulus 249  CS	LBS (IN E GREEN) m2		
NATIVE SHRUB MIX  CS Cornus sanguinea 249 EE Euonymus europaeus 249 PDI Prunus domestica subsp. 6 italica  RC Rosa canina 199 VO Viburnum opulus 249  CS  NA  Cod  NA  Cod  NA  Cod  NA  Cod  NA  SHI  CS			
NATIVE SHRUB MIX  CS Cornus sanguinea 249  EE Euonymus europaeus 249  PDI Prunus domestica subsp. 6     italica  RC Rosa canina 199  VO Viburnum opulus 249  CS			
EE Euonymus europaeus 249 PDI Prunus domestica subsp. 6 italica  RC Rosa canina 199 VO Viburnum opulus 249 CS	e species a		
EE Euonymus europaeus 249 PDI Prunus domestica subsp. 6 italica  RC Rosa canina 199 VO Viburnum opulus 249 CS			
PDI Prunus domestica subsp. 6 italica  RC Rosa canina 199  VO Viburnum opulus 249  Cod  NA SHI	TIVE SHR		
VO Viburnum opulus 249 SHI			
VO Viburnum opulus 249 SHI	TIVE		
CS	RUB MIX		
shown on drawing Tree species and Nos. are EE PDI			
NATIVE SHRUB MIX BED 3 (117 m2)			
Code Species Total VO			
SHRUB MIX THI	LBS (IN E GREEN)		
CS Cornus sanguinea 59 51.	51.5 m2		
EE Euonymus europaeus 59 EH	EH		
PDI Prunus domestica subsp. 2 GN italica			
RC Rosa canina 47 Tre			
VO Viburnum opulus 59	e species a		
BULBS (IN THE GREEN) 25.5 m2	e species a		
EH Eranthis hyemalis 191	e species a		
GN Galanthus nivalis 191	e species a		

Code	Species	Tota	
		No.	
NATIVE SHRUB MIX			
CS	Cornus sanguinea	(	
EE	Euonymus europaeus	Ŷ	
PDI	Prunus domestica subsp. italica		
RC	Rosa canina		
VO	Viburnum opulus	1	
BULBS (IN THE GREEN) 31 m2			
EH	Eranthis hyemalis		
		_	
·	d Nos. are shown on drawing		
Tree species an	d Nos. are shown on drawing  B MIX BED 5 (455 m2)		
Tree species an	d Nos. are shown on drawing		
Tree species an  NATIVE SHRUE Code  NATIVE SHRUB MIX	d Nos. are shown on drawing  B MIX BED 5 (455 m2)	Tota	
NATIVE SHRUE Code NATIVE SHRUB MIX CS	d Nos. are shown on drawing  B MIX BED 5 (455 m2)	Tota No.	
NATIVE SHRUE Code NATIVE SHRUB MIX CS EE	d Nos. are shown on drawing  B MIX BED 5 (455 m2)  Species  Cornus sanguinea Euonymus europaeus	Tota No.	
NATIVE SHRUE Code NATIVE SHRUB MIX CS	d Nos. are shown on drawing  B MIX BED 5 (455 m2)  Species  Cornus sanguinea	Tota No.	
NATIVE SHRUE Code NATIVE SHRUB MIX CS EE PDI	d Nos. are shown on drawing  B MIX BED 5 (455 m2)  Species  Cornus sanguinea Euonymus europaeus Prunus domestica subsp. italica Rosa canina	Tota No.	
NATIVE SHRUE Code NATIVE SHRUB MIX CS EE PDI	d Nos. are shown on drawing  B MIX BED 5 (455 m2)  Species  Cornus sanguinea Euonymus europaeus Prunus domestica subsp. italica	Tota No.	
NATIVE SHRUE Code NATIVE SHRUB MIX CS EE PDI RC VO BULBS (IN THE GREEN) 51.5 m2	d Nos. are shown on drawing  B MIX BED 5 (455 m2)  Species  Cornus sanguinea Euonymus europaeus Prunus domestica subsp. italica Rosa canina	Tota No.	
NATIVE SHRUE Code NATIVE SHRUB MIX CS EE PDI RC VO BULBS (IN THE GREEN)	d Nos. are shown on drawing  B MIX BED 5 (455 m2)  Species  Cornus sanguinea Euonymus europaeus Prunus domestica subsp. italica Rosa canina	Tota	

SCHEDULES OF INDIVIDUAL CENTRAL AVENUE BEDS PLANTED WITH NATIVE SHRUBS AND NATIVE/ ORNAMENTAL TREES

BED A (196 m2) Species	Total		UB BED C & F (180.6 m2)	
Species	Total			
		Code	Species	
	No.			
Cercidiphyllum	5	TDEE0		
<u> </u>				
	5	CJ	Cercidiphyllum	
Prunus avium 'Plena'	1	10	japonicum	
			Liquidambar styraciflua	
			Prunus avium 'Plena'	
Cornus alba 'Sibirica'	52			
Calluna vulg.	204			
'Springwood White'			Cornus alba 'Sibirica'	
Lavandula ang. 'Hidcote'	154	CSW	Calluna vulg.	
Rosa canina	17		'Springwood White'	
Rosmarinus officinalis	104		Lavandula ang. 'Hidcote'	
			Rosa canina	
		RO	Rosmarinus officinalis	
BED B, D, E, G (217 m2)				
Species	Total	NATIVE CURIE DED 11 (470.7 ··· 0)		
	No.	NATIVE SHRUB BED H (173.7 m2)		
	per	Code	Species	
	Bed			
Cercidiphyllum	5	CJ	Cercidiphyllum	
japonicum			japonicum	
		_	Liquidambar styraciflua	
Prunus avium 'Plena'	3	PAP	Prunus avium 'Plena'	
		NATIVE		
Cornus alba 'Sibirica'	52	CAS	Cornus alba 'Sibirica'	
	231	CSW	Calluna vulg.	
⊥ Caliuna vuid		1 0011	, Janana vala.	
Calluna vulg. 'Springwood White'				
'Springwood White'		LAH	'Springwood White'	
	174	LAH RC		
	Japonicum Liquidambar styraciflua Prunus avium 'Plena'  Cornus alba 'Sibirica' Calluna vulg. 'Springwood White' Lavandula ang. 'Hidcote' Rosa canina Rosmarinus officinalis  BED B, D, E, G (217 m2) Species  Cercidiphyllum Japonicum Liquidambar styraciflua Prunus avium 'Plena'	Liquidambar styraciflua 5 Prunus avium 'Plena' 1  Cornus alba 'Sibirica' 52 Calluna vulg. 204 'Springwood White' Lavandula ang. 'Hidcote' 154 Rosa canina 17 Rosmarinus officinalis 104  BED B, D, E, G (217 m2)  Species Total No. per Bed  Cercidiphyllum japonicum Liquidambar styraciflua 5 Prunus avium 'Plena' 3	Liquidambar styraciflua 5 Prunus avium 'Plena' 1  Cornus alba 'Sibirica' 52 Calluna vulg. 204 'Springwood White' Lavandula ang. 'Hidcote' 154 Rosa canina 17 Rosmarinus officinalis 104  BED B, D, E, G (217 m2)  Species Total No. per Bed  Cercidiphyllum 5 japonicum Liquidambar styraciflua 5 Prunus avium 'Plena' 3  TREES CJ  LS PAP  NATIVE SHRUBS CSW  NATIVE SHR Code  TREES CJ  NATIVE SHR Code  TREES CJ  NATIVE SHR Code  NATIVE SHR Code  TREES CJ  NATIVE SHR Code  TREES CJ  NATIVE SHR Code	

Tree species and Nos. are shown on drawing

CJ	Cercidiphyllum	5
	japonicum	
LS	Liquidambar styraciflua	5
PAP	Prunus avium 'Plena'	2
NATIVE SHRUBS		
CAS	Cornus alba 'Sibirica'	43
CSW	Calluna vulg. 'Springwood White'	199
LAH	Lavandula ang. 'Hidcote'	147
RC	Rosa canina	31
RO	Rosmarinus officinalis	85
NATIVE SH Code	RUB BED H (173.7 m2) Species	Total
Code		Total No.
Code TREES	Species	No.
Code TREES CJ	Species  Cercidiphyllum japonicum	
Code TREES	Species  Cercidiphyllum	No.
Code TREES CJ	Species  Cercidiphyllum japonicum	No.
Code TREES CJ LS	Species  Cercidiphyllum japonicum Liquidambar styraciflua	No. 5
Code TREES CJ LS PAP NATIVE	Species  Cercidiphyllum japonicum Liquidambar styraciflua	No. 5
Code TREES CJ LS PAP NATIVE SHRUBS	Cercidiphyllum japonicum Liquidambar styraciflua Prunus avium 'Plena'  Cornus alba 'Sibirica' Calluna vulg.	No. 5
Code  TREES CJ LS PAP  NATIVE SHRUBS CAS	Cercidiphyllum japonicum Liquidambar styraciflua Prunus avium 'Plena'  Cornus alba 'Sibirica' Calluna vulg. 'Springwood White'	No. 5 5 1 1 43 199
Code  TREES CJ LS PAP  NATIVE SHRUBS CAS CSW	Cercidiphyllum japonicum Liquidambar styraciflua Prunus avium 'Plena'  Cornus alba 'Sibirica' Calluna vulg.	No. 5 5 1

Total

No.

per Bed

Shrubs to be planted in random single species groups of 3-11 No. at 2 per m2.

OVERALL PLANTING SCHEDULE: For total plant numbers, plant sizes and planting densities refer to the 1rst part of this drawing, No. OS 1346-16.1A.

No dimensions are to be scaled from this drawing. All stated measurements are to be verified on site. Any discrepancies to be brought to the attention of Open Spaces.

> Existing Hedge Proposed Native Shrub Planting

Proposed Native Shrub Mix

Proposed Emorsgate Flowering Lawn Mix EL1 (Dry Meadow Grassland) Proposed Emorsgate Meadow Mix EM8

(Damp Meadow Grassland) Proposed Tree

Proposed Bulb Planting

This drawing is to be read in conjunction with the Soft Landscape Specification document.



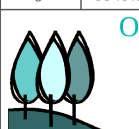


Rev.	Date	Description				
Clie	Client _					

Project Oxford Technology Park
Land East of Evenlode Crescent and South of Langford Lane, Kidlington

**Drawing Title** Soft Landscape Plan Part B

02/02/2017 Drawn: CR 1:500 on A1 Checked: KM Dwg No: OS 1346-16.1B



Open Spaces
The Lodge
Roundbush Farm
Burnham Road
Mundon, Maldon Essex CM9 6NP Tel: 01277 356511 gd@open-spaces.co.uk