Tree No. T	1
	Ouercus robus (Oak)
Species; Height;	Quercus robur (Oak) 4m
¥ :	44m
Crown Spread;	
Diameter at 1.5m above ground level; Branch spread if not symmetrical;	0.1m x 2no. Trunks Symmetrical
Health, vigour and condition;	Good health, normal vigour, good condition.
Structural defects and life expectancy;	No structural defects, young tree. Grows immediately adjacent to T2; the two have grown as one tree
Size and form of the tree and its suitability	Size and form good. Suitable within the context of the proposed site development
within the context of the proposed site development;	On the anniheration of the annumental site. Make an annumental state of the site of the si
The location of the tree relative to existing site features	On the periphery of the proposed site. Value as a screen between proposed development and Charing Heath.
(eg value as a screen or skyline feature);	В
BS 5837 Category;	B
Tree No. T	2
Species;	Quercus robur (Oak)
Height;	4m
Crown Spread;	44m
Diameter at 1.5m above ground level;	0.1m and 0.2m trunks
Branch spread if not symmetrical;	Symmetrical Country and the state of the sta
Health, vigour and condition;	Good health, normal vigour, good condition.
Structural defects and life expectancy;	No structural defects, young tree. Grows immediately adjacent to T1; the two have grown as one tree
Size and form of the tree and its suitability	Size and form good. Suitable within the context of the proposed site development
within the context of the proposed site development;	
The location of the tree relative to existing site features	On the periphery of the proposed site. Value as a screen between proposed development and Charing Heath.
(eg value as a screen or skyline feature);	
BS 5837 Category;	В
Tree No. T	3
Species;	Fagus sylvatica (Beech)
Height;	18m
Crown Spread;	9m
Diameter at 1.5m above ground level;	0.2m x 9no. trunk multistem tree
Branch spread if not symmetrical;	Symmetrical
Health, vigour and condition;	Good health, normal vigour, good condition.
Structural defects and life expectancy;	No structural defects, mature tree.
Size and form of the tree and its suitability	Size and form good, suitable in the context of the proposed site development
within the context of the proposed site development;	
The location of the tree relative to existing site features	On the South-West boundary; useful as part of a screen
(eg value as a screen or skyline feature);	
BS 5837 Category;	В
Tree No. T	4
Species;	Fagus sylvatica (Beech)
Height;	10m
Crown Spread;	6m
	OIII
Diameter at 1.5m above ground level;	250/200/200mm 3no. trunk multistem tree
Diameter at 1.5m above ground level; Branch spread if not symmetrical;	
	250/200/200mm 3no. trunk multistem tree
Branch spread if not symmetrical;	250/200/200mm 3no. trunk multistem tree Symmetrical
Branch spread if not symmetrical; Health, vigour and condition;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition.
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree.
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree.
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature);	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature);	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category; Tree No. T	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category; Tree No. T Species;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B 5 Fagus sylvatica (Beech)
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category; Tree No. T Species; Height; Crown Spread;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B 5 Fagus sylvatica (Beech) 8m
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category; Tree No. T Species; Height;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B 5 Fagus sylvatica (Beech) 8m 8m
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category; Tree No. T Species; Height; Crown Spread; Diameter at 1.5m above ground level; Branch spread if not symmetrical;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B 5 Fagus sylvatica (Beech) 8m 8m 0.2m x 6no. trunk multistem tree Symmetrical
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category; Tree No. T Species; Height; Crown Spread; Diameter at 1.5m above ground level; Branch spread if not symmetrical; Health, vigour and condition;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B 5 Fagus sylvatica (Beech) 8m 8m 0.2m x 6no. trunk multistem tree
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category; Tree No. T Species; Height; Crown Spread; Diameter at 1.5m above ground level; Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B 5 Fagus sylvatica (Beech) 8m 8m 0.2m x 6no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree.
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category; Tree No. T Species; Height; Crown Spread; Diameter at 1.5m above ground level; Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B 5 Fagus sylvatica (Beech) 8m 8m 0.2m x 6no. trunk multistem tree Symmetrical Good health, normal vigour, good condition.
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category; Tree No. T Species; Height; Crown Spread; Diameter at 1.5m above ground level; Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B 5 Fagus sylvatica (Beech) 8m 8m 0.2m x 6no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category; Tree No. T Species; Height; Crown Spread; Diameter at 1.5m above ground level; Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B 5 Fagus sylvatica (Beech) 8m 8m 0.2m x 6no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree.
Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development; The location of the tree relative to existing site features (eg value as a screen or skyline feature); BS 5837 Category; Tree No. T Species; Height; Crown Spread; Diameter at 1.5m above ground level; Branch spread if not symmetrical; Health, vigour and condition; Structural defects and life expectancy; Size and form of the tree and its suitability within the context of the proposed site development;	250/200/200mm 3no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development On the South-West boundary; useful as part of a screen B 5 Fagus sylvatica (Beech) 8m 8m 0.2m x 6no. trunk multistem tree Symmetrical Good health, normal vigour, good condition. No structural defects, mature tree. Size and form good, suitable in the context of the proposed site development

Tree No. T	6
Species;	Fagus sylvatica (Beech)
Height;	8m
Crown Spread;	6m
Diameter at 1.5m above ground level;	0.3m and 0.15m trunks; multistem tree
Branch spread if not symmetrical;	Symmetrical Symmetrical
Health, vigour and condition;	Good health, normal vigour, good condition.
Structural defects and life expectancy;	No structural defects, mature tree.
Size and form of the tree and its suitability	Size and form good, suitable in the context of the proposed site development
within the context of the proposed site development;	
The location of the tree relative to existing site features	On the South-West boundary; useful as part of a screen
(eg value as a screen or skyline feature);	
BS 5837 Category;	В
Tree No. T	7
Species;	Fraxinus excelsior (Ash)
Height;	8m
Crown Spread;	10m
Diameter at 1.5m above ground level;	Multistem several trunks @ 0.2m/ea average
Branch spread if not symmetrical;	Symmetrical
Health, vigour and condition;	Good health, normal vigour, good condition. Ivy growth to 3m height.
Structural defects and life expectancy;	No structural defects, mature tree.
Size and form of the tree and its suitability	Size and form good, suitable in the context of the proposed site development
within the context of the proposed site development;	On the Court West have down useful as next of a court
The location of the tree relative to existing site features	On the South-West boundary; useful as part of a screen
(eg value as a screen or skyline feature);	D.
BS 5837 Category;	В
Trac No. T	8
Tree No. T	Fraxinus excelsior (Ash)
Species; Height;	12m
Crown Spread;	10m
Diameter at 1.5m above ground level;	Multistem 3 trunks: 0.4m/0.4m/0.2m
Branch spread if not symmetrical;	Symmetrical
Health, vigour and condition;	Good health, normal vigour, good condition. Ivy growth to 3m height.
Structural defects and life expectancy;	No structural defects, mature tree.
Size and form of the tree and its suitability	Size and form good, suitable in the context of the proposed site development
within the context of the proposed site development;	3 ,,
The location of the tree relative to existing site features	On the North-West boundary within the boundary hedge; useful as part of a screen
(eg value as a screen or skyline feature);	
BS 5837 Category;	В
Tree No. T	9
Species;	Acer campestre (Field Maple)
Height;	8m
Crown Spread;	6m
Diameter at 1.5m above ground level;	0.2m multistemmed tree
Branch spread if not symmetrical;	Symmetrical
Health, vigour and condition;	Good health, normal vigour, good condition. Ivy growth to 3m height.
Structural defects and life expectancy;	No structural defects, mature tree.
Size and form of the tree and its suitability	Size and form good, suitable in the context of the proposed site development
within the context of the proposed site development;	On the Marth West househouse this short and the start and
The location of the tree relative to existing site features	On the North-West boundary within the boundary hedge; useful as part of a screen
(eg value as a screen or skyline feature);	D.
BS 5837 Category;	В
Tree No. T	10
Tree No. T	
Species; Height;	Acer campestre (Field Maple)
Crown Spread;	6m
Diameter at 1.5m above ground level;	0.2m multistemmed tree
Branch spread if not symmetrical;	Symmetrical
Health, vigour and condition;	Good health, normal vigour, good condition. Ivy growth to 3m height.
Structural defects and life expectancy;	No structural defects, mature tree.
Size and form of the tree and its suitability	Size and form not suitable in the context of the proposed site development, as it conflicts with the
within the context of the proposed site development;	proposed vehicular access. This tree would need to be felled as part of the proposed development.
The location of the tree relative to existing site features	On the North-West boundary within the boundary hedge; useful as part of a screen
(eg value as a screen or skyline feature);	
BS 5837 Category;	В

Tree No. T	11
Species;	Acer campestre (Field Maple)
Height;	8m
Crown Spread;	6m
Diameter at 1.5m above ground level;	0.1m multistemmed tree
Branch spread if not symmetrical;	Symmetrical
Health, vigour and condition;	Good health, normal vigour, good condition. Ivy growth to 3m height.
Structural defects and life expectancy;	No structural defects, mature tree.
Size and form of the tree and its suitability	Size and form good, suitable in the context of the proposed site development
within the context of the proposed site development;	Size and form good, suitable in the context of the proposed site development
The location of the tree relative to existing site features	On the North-West boundary within the boundary hedge; useful as part of a screen
(eq value as a screen or skyline feature);	on the North-West boundary within the boundary neage, asertal as part of a screen
BS 5837 Category;	В
BS 3037 Category,	
Tree No. T	12
Species;	Acer campestre (Field Maple)
Height;	8m
Crown Spread;	4m
Diameter at 1.5m above ground level;	0.1m multistemmed tree
Branch spread if not symmetrical;	Symmetrical
Health, vigour and condition;	Good health, normal vigour, good condition. Ivy growth to 3m height.
Structural defects and life expectancy;	No structural defects, mature tree.
Size and form of the tree and its suitability	Size and form good, suitable in the context of the proposed site development
within the context of the proposed site development;	Size and form good, suitable in the context of the proposed site development
The location of the tree relative to existing site features	On the North-West boundary within the boundary hedge; useful as part of a screen
(eg value as a screen or skyline feature);	on the North West boundary Within the boundary neage, aserta as part of a sercen
BS 5837 Category;	В
bo ocor category,	
Tree No. T	13
Species;	Acer campestre (Field Maple)
Height;	8m
Crown Spread;	6m
Diameter at 1.5m above ground level;	0.3m multistemmed tree
Branch spread if not symmetrical;	Symmetrical
Health, vigour and condition;	Good health, normal vigour, good condition. Ivy growth to 3m height.
Structural defects and life expectancy;	No structural defects, mature tree.
Size and form of the tree and its suitability	Size and form good, suitable in the context of the proposed site development
within the context of the proposed site development;	
The location of the tree relative to existing site features	On the North-West boundary within the boundary hedge; useful as part of a screen
(eg value as a screen or skyline feature);	
BS 5837 Category;	В
3. 7,	
Tree No. T	14
Species;	Acer campestre (Field Maple)
Height;	8m
Crown Spread;	6m
Diameter at 1.5m above ground level;	0.2m multistemmed tree
Branch spread if not symmetrical;	Symmetrical
Health, vigour and condition;	Good health, normal vigour, good condition. Ivy growth to 3m height.
Structural defects and life expectancy;	No structural defects, mature tree.
Size and form of the tree and its suitability	Size and form good, suitable in the context of the proposed site development
within the context of the proposed site development;	V 1.7, 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
The location of the tree relative to existing site features	On the North-West boundary within the boundary hedge; useful as part of a screen
(eg value as a screen or skyline feature);	, <u>y</u> ,,
BS 5837 Category;	В
	+