

- All works to be carried out in accordance with best horticultural practices and to the finest British Standards.

Hedge No.	Species	Stock Size	Density	Total
H41	Lonicera nitida	2LC	5 per linear metre planted in double staggered	85
H42	Lonicera nitida	2LC	5 per linear metre planted in double staggered	86
H43	Lonicera nitida	2LC	5 per linear metre planted in double staggered	10
H44	Prunus laurocerasus 'Otto Luyken'	3LC	5 per linear metre planted in double staggered	10
H45	Prunus laurocerasus 'Otto Luyken'	3LC	5 per linear metre planted in double staggered	32
H46	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	48

Shrub No.	Species	Stock Size	Density	Total
H116	Lonicera nitida	2LC	5 per linear metre planted in double staggered	38
H117	Lonicera nitida	2LC	5 per linear metre planted in double staggered	10
H48	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	26
H49	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	100
H50	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	57
H51	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	28
H52	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	46
H53	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	50
H54	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	20
H55	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	17
H56	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	17
H57	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	52
H121	Prunus lusitanica 'Angustifolia'	3LC	5 per linear metre planted in double staggered	21
H122	Prunus lusitanica 'Angustifolia'	3LC	5 per linear metre planted in double staggered	40
H123	Prunus lusitanica 'Angustifolia'	3LC	5 per linear metre planted in double staggered	38
H124	Prunus lusitanica 'Angustifolia'	3LC	5 per linear metre planted in double staggered	32
H125	Lonicera pileata	2LC	5 per linear metre planted in double staggered	16
H126	Lonicera pileata	2LC	5 per linear metre planted in double staggered	16
H127	Lonicera pileata	2LC	5 per linear metre planted in double staggered	38
H128	Prunus lusitanica 'Angustifolia'	3LC	5 per linear metre planted in double staggered	38
H129	Prunus lusitanica 'Angustifolia'	3LC	5 per linear metre planted in double staggered	48
H130	Prunus lusitanica 'Angustifolia'	3LC	5 per linear metre planted in double staggered	14
H59	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	32
H61	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	58
H62	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	36
H63	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	64
H64	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	46
H65	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	11
H131	Prunus lusitanica 'Angustifolia'	3LC	5 per linear metre planted in double staggered	45
H132	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	28
H133	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	76
SA	Sorbus aucuparia	8-10cm girth	As Shown on Plan	25
FM	Acer campestre	10-12 cm girth	As Shown on Plan	16
TC	Tilia cordata 'Greenspire'	10-12cm girth	As Shown on Plan	0
CB	Carpinus betulus 'Fastigata'	8-10cm girth	As Shown on Plan	1
PS	Prunus x 'Schmittii'	8-10cm girth	As Shown on Plan	5
SM	Sorbus aria 'Majestica'	8-10cm girth	As Shown on Plan	10
BP	Betula pendula	8-10cm girth	As Shown on Plan	2
SJ	Sorbus 'Joseph Rock'	8-10cm girth	As Shown on Plan	15
PC	Pyracantha 'Chinensis'	8-10cm girth	As Shown on Plan	3
AC	Amelanchier canadensis	8-10cm girth	As Shown on Plan	3
ME	Malus Evereste'	8-10cm girth	As Shown on Plan	5

Tree Label	Species	Stock Size	Density	Total
SA	Sorbus aucuparia	8-10cm girth	As Shown on Plan	25
FM	Acer campestre	10-12 cm girth	As Shown on Plan	16
TC	Tilia cordata 'Greenspire'	10-12cm girth	As Shown on Plan	0
CB	Carpinus betulus 'Fastigata'	8-10cm girth	As Shown on Plan	1
PS	Prunus x 'Schmittii'	8-10cm girth	As Shown on Plan	5
SM	Sorbus aria 'Majestica'	8-10cm girth	As Shown on Plan	10
BP	Betula pendula	8-10cm girth	As Shown on Plan	2
SJ	Sorbus 'Joseph Rock'	8-10cm girth	As Shown on Plan	15
PC	Pyracantha 'Chinensis'	8-10cm girth	As Shown on Plan	3
AC	Amelanchier canadensis	8-10cm girth	As Shown on Plan	3
ME	Malus Evereste'	8-10cm girth	As Shown on Plan	5

- All existing vegetation to be retained shall be identified and protected prior to works commencing on site.				
- Planting within sightlines shall not exceed 600mm height, standard tree shall be aligned so that their stems do not cross or overlap, or within visibility slopes.				
- No tree planting shall occur within 2m of underground services or drainage runs without root management product by Greenleaf or similar approved, or within 2m of overhead cables.				
- All topsoil to BS 3882: 1994 'Premix Grade', ameliorated with fertiliser and soil conditioner.				
- All Euro Heavy and Select Standard trees to be planted in prepared pits, min 1000mm dia x 1000mm deep with min 150mm clearance around trunk backfilled with ameliorated topsoil. All trees to be securely staked.				
- Ornamental shrubs will be planted in prepared 450mm deep beds, backfilled with ameliorated topsoil.				
- Cross sections to be carried out on prepared seedbeds, topsoil min depth 50mm.				
- All planting to be carried out in season (November to March), program may require preparation of planting areas during the summer but these will remain undisturbed and monitored for weeding condition until the need for application of mulch, shade, shade cloth, programs reduce weeds before or during planting.				
- All planting subject to minimum 12 months' continuous maintenance and defect liability period.				
- Program may require preparation of planting areas during the summer but these will remain undisturbed and monitored for weeding condition until the need for application of mulch, shade cloth, programs reduce weeds before or during planting.				
- Site specific planting plans to be provided to contractor.				

Stock No.	Species	Stock Size	Density	Total
S01	Pyracantha 'Soleil D'Or'	3LC	3 m2	5
S02	Amelanchier canadensis	3LC	3 m2	5
S03	Amelanchier canadensis	3LC	3 m2	3
S04	Cornus alba 'Gouauxii'	3LC	3 m2	21
S05	Cornus alba 'Soleil D'Or'	3LC	3 m2	24
S06	Cornus alba 'Gouauxii'	3LC	3 m2	38
S07	Cytisus praecox 'Alford'	3LC	3 m2	27
S08	Cytisus praecox 'Alford'	3LC	3 m2	13
S09	Ecalonia macrantha	2LC	4 m2	7
S10	Potentilla Katherine Dykes'	2LC	4 m2	9
S11	Hebe 'Sutherland'	2LC	4 m2	2
S12	Pyracantha 'Orange Glow'	2LC	3 m2	17
S13	Scenedesmus brasiliensis 'Sunshine'	2LC	4 m2	10
S14	Vaccinium vitis-idaea 'Hidcote Blue'	2LC	3 m2	9
S15	Vaccinium vitis-idaea 'Hidcote Blue'	2LC	3 m2	7
S16	Hebe 'Sutherland'	2LC	4 m2	5
S17	Hebe 'Sutherland'	2LC	4 m2	7
S18	Spiraea nipponica Showmound	2LC	3 m2	5
S19	Vaccinium vitis-idaea	2LC	4 m2	4
S20	Hebe 'Red Edge'	2LC	4 m2	9
S21	Euonymus fortunei 'Emerald Gaiety'	2LC	4 m2	15
S22	Lavandula angustifolia 'Hidcote Blue'	2LC	4 m2	10
S23	Carmona 'Blue Mound'	2LC	3 m2	11
S24	Carmona 'Blue Mound'	2LC	3 m2	11
S25	Pyracantha 'Orange Glow'	2LC	3 m2	3
S26	Barberis thunbergii 'Atropurpurea'	2LC	4 m2	38
S27	Vaccinium major 'Variegata'	2LC	3 m2	5
S28	Barberis thunbergii 'Atropurpurea'	2LC	3 m2	3
S29	Aranelanchier canadensis	3LC	3 m2	11
H129	Prunus lusitanica 'Angustifolia'	3LC	5 per linear metre planted in double staggered	5
H130	Prunus lusitanica 'Angustifolia'	3LC	5 per linear metre planted in double staggered	14
H59	Prunus laurocerasus 'Zabeliana'	3LC	5 per linear metre planted in double staggered	32
H61	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	58
H62	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	36
H63	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	64
H64	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	46
H65	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	11
H131	Prunus lusitanica 'Angustifolia'	3LC	5 per linear metre planted in double staggered	45
H132	Lonicera nitida	2LC	5 per linear metre planted in double staggered	28
H133	Euonymus 'Aureomarginatus'	2LC	5 per linear metre planted in double staggered	76