



**FOSETTS WAY PLANT SCHEDULE**

**SPECIMEN TREES**

Species	Girth	Height	Specification	Pot Size	Quantity
Acer platanoides	20-25cm	500-550cm	SM - Clear Stem min. 200 :3x :RB		9no.
Amelanchier lamarkii		350-400cm	Multi-stem (bushy) :3x :3 stem :RB		9no.
Betula nigra		400-450cm	Multi-stem (bushy) :3x :3 stem :RB		6no.
Betula pendula	16-18cm	400-450cm	EH - Clear Stem 175-200 :3x :RB		9no.
Carpinus betulus	20-25cm	500-550cm	Semi-Mature: 3x: RB: Clear Stem min. 200cm		7no.
Carpinus betulus 'Streetwise'	18-20cm	450-500cm	EH - Clear Stem min. 200 :3x :RB		10no.
Corylus colurna	15-20cm	400-450cm	EH - Clear Stem 175-200 :3x :RB		7no.
Malus 'Golden Hornet'	18-20cm	400-450cm	EH - Clear Stem 175-200 :3x :RB		11no.
Malus 'Rudolph'	18-20cm	400-450cm	EH - Clear Stem 175-200 :3x :RB		4no.
Morus alba 'Fruitless'	16-18cm	400-450cm	EH - Clear Stem 175-200 :3x :RB		7no.
Prunus 'Snow Goose'	15-20cm	450-500cm	EH - Clear Stem min. 200 :3x :RB		15no.
Prunus avium	16-18cm	400-450cm	EH - Clear Stem 150-175 :3x :RB		8no.
Prunus maackii	400-450cm	Multi-stem (bushy) :4x :3 stem :RB			7no.
Prunus padus 'Albertii'	20-25cm	500-550cm	Semi-Mature: 3x: RB: Clear Stem min. 200cm		6no.
Robinia pseudacacia	16-18cm	400-450cm	EH - Clear Stem 175-200 :3x :RB		1no.
Sorbus commixta 'Embley'	18-20cm	450-500cm	Extra Heavy Standard: 3x: RB: Clear Stem min. 200cm		12no.
Tilia cordata 'Greenspire'	25-30cm	550-600cm	Semi-Mature: 4x: RB: Clear Stem min. 200cm		17no.
<b>Total</b>					<b>:145no.</b>

**SHRUBS**

Species	Spread	Height	Specification	Pot Size	Density	Quantity
Choisya ternata	30-40cm	Bu :4 brks :C		3L	0.45Ctr	141no.
Cornus alba 'Sibirica'	40-60cm	Branched: 3 brks: C		3L	0.5Ctr	1079no.
Cornus sanguinea 'Midwinter Fire'	40-60cm	Branched: 3 brks: C		3L	0.5Ctr	456no.
Elaeagnus x ebbingii	40-60cm	Branched: 3 brks: C		3L	0.5Ctr	330no.
Euonymus japonicus 'Green Rocket'	30-40cm	Bu :3 brks :C		3L	0.3Ctr	214no.
Hebe rakaiensis	30-40cm	Bu :7 brks :C		5-7.5L	0.45Ctr	457no.
Lavandula angustifolia 'Hidcote'	30-40cm	Bu :9 brks :C		7.5L	0.45Ctr	57no.
Prunus laurocerasus 'Otto Luyken'	40-60cm	Bu :5 brks :C		5-7.5L	0.5Ctr	1135no.
Rosmarinus officinalis 'Roseus'	30-40cm	Bu :4 brks :C		3L	0.4Ctr	79no.
Skimmia japonica 'Rubella'	30-40cm	Bu :4 brks :C		3L	0.4Ctr	161no.
Viburnum davidii	30-40cm	Bushy: 4 brks: C		5-7.5L	0.45Ctr	708no.
<b>Total</b>						<b>:4417no.</b>

**HEDGES**

Species	Height	Specification	Pot Size	Density	Quantity
Carpinus betulus	100-125cm	Branched: 5 brks: C	5L	0.4Ctr	879no.
Euonymus japonicus 'Green Rocket'	30-40cm	Bu :3 brks :C	3L	0.3Ctr	260no.
Euonymus japonicus 'Microphyllus'	30-40cm	Bu :3 brks :C	3L	0.3Ctr	160no.
Glaucoloma littoralis	60-80cm	Bushy: 5 brks: C	5-7.5L	0.4Ctr	678no.
Osmanthus x burkwoodii	40-60cm	Bushy: 5 brks: C	5-7.5L	0.4Ctr	463no.
<b>Total</b>					<b>:2440no.</b>

**GRASSES**

Species	Specification	Pot Size	Density	Quantity
Miscanthus sinensis 'Gracillimus'	Full Pot :C	3L	0.4Ctr	92no.
Miscanthus sinensis 'Gracillimus'	Full Pot :C	3L	0.5Ctr	43no.
Stipa strundinacea	Full Pot :C	3L	0.45Ctr	946no.
Stipa tenuissima	C :Full Pot	3L	0.35Ctr	279no.
<b>Total</b>				<b>:1360no.</b>

**HERBACEOUS**

Species	Specification	Pot Size	Density	Quantity
Echinacea purpurea 'White Swan'	Full Pot :C	3L	0.2Ctr	178no.
Geranium 'Rozanne'	Full Pot :C	3L	0.4Ctr	160no.
Hemerocallis 'Gentle Shepherd'	Full Pot :C	3L	0.4Ctr	80no.
Iris sibirica 'Caesar's Brother'	Full Pot :C	3L	0.4Ctr	80no.
Liatris spicata	C :Full Pot	3L	0.35Ctr	117no.
Lindopie muscarii	C :Full Pot	3L	0.45Ctr	138no.
Nepeta 'Six Hills Giant'	Full Pot :C	3L	0.2Ctr	90no.
Salvia nemorosa 'Ostfriesland'	Full Pot :C	3L	0.5Ctr	43no.
Verbena bonariensis	Full Pot :C	3L	0.2Ctr	90no.
<b>Total</b>				<b>:976no.</b>

**BULBS**

Species	Specification	Density	Quantity
Narcissus 'Minnow'	Grade 6/7	15/m <sup>2</sup>	1177no.
<b>Total</b>			<b>:1177no.</b>

**PLANTING NOTES:**  
 Generally all plant materials to be planted at the density and quantities shown.

**Notes:**  
 • Generally specified maine depths are just settlement; some topsoil may therefore be required under the terms of the contract.  
 • Clear all soil from before planting; remove any stones. Stone depth will depend on the soil type. Particle size 4/6mm. Manufacturer: Robson  
 • Landscaping: 100mm or equal & approved. Coverage: 1m<sup>2</sup> around trees and all shrub/ herbaceous plant beds (excluding beds sown under grass).

**GreenSpace - Private**  
 • 100mm topsoil in drainage direction. F10 in client spec. Adjust note to be fitted out from opposite directions to achieve stippled effect.  
 • Frost & Rear Gaskets - DLF ProTuf 2 or DLF Pro 50 used equivalent @ 50mm.

**GreenSpace - Amenity**  
 • 100mm topsoil in drainage direction at the specified level.  
 • Highways Virgex & Maintenance Strips - G.S.A. A19 Roadside & Embankments @ 50mm.

**GreenSpace - Amenity with Specified Planting Details**  
 • 100mm topsoil in drainage direction at the specified level.  
 • For specific Root Grass - G.S.A. RE1 Traditional Hay Meadow (MGS Grassland) @ 50mm.

**Abbreviations:**  
 • Grass Supplier - DLF = DLF Seeds Ltd, GSA = General Seeds Amenity, EM = Encouraged.

**PLANTING:** Plant species are selected and located in line with consideration of the site conditions, local guidelines and discussions with the Local Authority and other relevant bodies. All planting operations shall be carried out in accordance with the relevant guidelines and discussions with the Local Authority and other relevant bodies. The species or plant location to be used without prior consent of the Landscape Architect.

**Soil:** Soil Test/Procedures: Depth & water permeability: 100mm topsoil or equal & approved to a min. depth of 100mm below ground level. Soil test/Procedures: Depth & water permeability: 100mm topsoil or equal & approved to a min. depth of 100mm below ground level. Soil test/Procedures: Depth & water permeability: 100mm topsoil or equal & approved to a min. depth of 100mm below ground level.

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**KEY**

- APPLICATION SITE BOUNDARY
- GREENSPACE: AMENITY
- GREENSPACE: AMENITY SPECIES RICH FLOWERING GRASS
- GREENSPACE: PRIVATE
- GREENSPACE: PLANTED BEDS
- TREES: PROPOSED
- SPECIMEN SHRUBS
- BULBS
- HEDGE: PROPOSED

FOR ADDITIONAL LANDSCAPE INFORMATION, REFER TO DRAWINGS: 2303-2-D1-1/...  
 5000 - Landscape Masterplan  
 5001-5005 - Site Works Proposals  
 5006 - IAP Proposals  
 5100 - Hard Surface & Boundary Treatment Strategy  
 5500 - Tree Planting Details  
 5700 - Tree Retention & Removal

**Drawing Revision**

Rev	Date	Description	DRN	CKD
R1	05/07/2021	Additional trees to street trees to per client instruction of 05/07/2021	AC	AC
R2	20/06/2021	Review in priority of pavement footings and signage at rear in accordance with client instruction of 14/06/2021 and 16/06/2021	AC	AC
R3	18/05/2021	Final issue for planning	AC	AC

Status

**PLANNING**

**DAVID JARVIS ASSOCIATES**

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Client

**ILKE HOMES LTD.**

Project

**FOSETTS WAY, SOUTHEND-ON-SEA**

Drawing Title

**SOFTWARES WORKS PROPOSALS**

Scale **1:500** Sheet Size **A1** Date **JAN 2021**

Client Ref.	Drawing Ref.	Drawing No.	Status
	<b>2930-5-2</b>	<b>DR-5001</b>	<b>S4-P3</b>