

Abr.	Species	Height	Girth	Habit/Form	Specification	Container	Density
Ac	Acer campestre	600-650cm	30-35cm	Semi Mature min 2m Clear stem	4x Transplanted	Containerised	Item
Al	Acer freemanii 'Autumn Blaze'	600-650cm	40-45cm	Semi Mature min 2m Clear stem	4x Transplanted	Containerised	Item
Agl	Ailurus glutinosus Imperialis	400-450cm		Multi-Stem - Min 3 Breaks	4x Transplanted	Containerised	Item
Agr	Amelanchier x grandiflora	400-450cm		Multi-Stem - Min 3 Breaks	4x Transplanted	Containerised	Item
Al	Amelanchier lamarckii	400-450cm		Multi-Stem - Min 3 Breaks	4x Transplanted	Containerised	Item
Bn	Betula nigra	400-450cm		Multi-Stem - Min 3 Breaks	4x Transplanted	Containerised	Item
BuJ	Betula utilis jacquemontii	400-450cm		Multi-Stem - Min 3 Breaks	4x Transplanted	Containerised	Item
Cb	Carpinus betulus	500-550cm	30-35cm	Semi Mature min 2m Clear stem	4x Transplanted	Containerised	Item
Fs	Fagus sylvatica	500-550cm	30-35cm	Semi Mature min 2m Clear stem	4x Transplanted	Containerised	Item
Gb	Ginkgo biloba	500-550cm	30-35cm	Semi Mature min 2m Clear stem	4x Transplanted	Containerised	Item
Ls	Liquidambar styraciflua	600-650cm	40-45cm	Semi Mature min 2m Clear stem	4x Transplanted	Containerised	Item
Mg	Metasequoia glyptostroboides	600-650cm	40-45cm	Semi Mature min 2.5m Clear stem	4x Transplanted	Containerised	Item
Mk	Magnolia kobus	500-550cm	30-35cm	Semi Mature min 2m Clear stem	4x Transplanted	Containerised	Item
Ph	Platanus x hispanica	600-650cm	40-45cm	Semi Mature min 2m Clear stem	4x Transplanted	Containerised	Item
Ps	Prunus serotina	400-450cm		Multi-Stem - Min 3 Breaks	4x Transplanted	Containerised	Item

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NOTES:

- Do not scale from this drawing.
- Always work to noted dimensions.
- All dimensions are in millimetres unless otherwise stated.
- All setting out, levels and dimensions to be agreed on site.
- The dimensions of all materials must be checked on site before being laid out.
- This drawing must be read with the relevant specification clauses and detail drawings.
- Order of construction and setting out to be agreed on site.

- KEY**
- BOUNDARIES**
- HYBRID APPLICATION BOUNDARY
 - LAND OWNED BY CT
 - DETAIL APPLICATION BOUNDARY
- PLANTING AREA - WILDFLOWER TYPE P1**
- Wildflower seed mix
 - Refer to planting schedule ANG-PLA-XX-XX-SPL-2000
 - Planting Schedule for indicative mix
- PLANTING AREA - SWALE PLANTING TYPE P2**
- Rain gardens and other vegetated sustainable drainage elements
 - Refer to planting schedule ANG-PLA-XX-XX-SPL-2000
 - Planting Schedule for indicative mix
- PLANTING AREA - ST GEORGES ST MIX TYPE P3**
- Flower rich perennial planting
 - Refer to planting schedule ANG-PLA-XX-XX-SPL-2000
 - Planting Schedule for indicative mix
- PLANTING AREA - BOTOLPH ST MIX TYPE P4**
- Flower rich perennial planting
 - Refer to planting schedule ANG-PLA-XX-XX-SPL-2000
 - Planting Schedule for indicative mix
- PLANTING AREA - RESIDENTIAL YARD MIX TYPE P5**
- Shrub and groundcover planting
 - Refer to planting schedule ANG-PLA-XX-XX-SPL-2000
 - Planting Schedule for indicative mix
- MIXED NATIVE HEDGING TYPE P6**
- Mixed species native hedging
 - Maintained at 1.2m(h)
 - Refer to planting schedule ANG-PLA-XX-XX-SPL-2000
 - Planting Schedule for indicative mix
- PLANTING AREA - GROUNDCOVER MIX**
- Groundcover planting
 - Refer to planting schedule ANG-PLA-XX-XX-SPL-2000
 - Planting Schedule for indicative mix
- SEMI-NATURAL WOODLAND**
- Semi-natural vegetation
 - Refer to planting schedule ANG-PLA-XX-XX-SPL-2000
 - Planting Schedule for indicative mix
- WETLANDS**
- Plants in Wetland
 - Refer to planting schedule ANG-PLA-XX-XX-SPL-2000
 - Planting Schedule for indicative mix
- LAWN AREA**
- Species rich grassland
 - Refer to planting schedule ANG-PLA-XX-XX-SPL-2000
 - Planting Schedule for indicative mix
- GREEN ROOF**
- Intensive and Extensive biodiversity green roof system
- TREE PLANTING TYPE T1**
- Refer to schedule for specification
- MULTI-STEM TREE PLANTING TYPE T2**
- Refer to schedule for specification
- EXISTING TREE PLANTING TYPE T3**
- To be retained
- EXISTING TREE TO BE REMOVED**



Revision	Date	Description	Drawn	Apprvd.
P06	20.03.23	PLANNING	JV	DF

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Client Weston Homes

Project Anglia Square

Drg Title Softworks Site Plan_RevD

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Scale 1:500 Size A1 Workstage Planning

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