

TREE PLANTING PUBLIC REALM							
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:
 1. Do not scale from this drawing.
 2. Always work to noted dimensions.
 3. All dimensions are in millimetres unless otherwise stated.
 4. All setting out, levels and dimensions to be agreed on site.
 5. The dimensions of all materials must be checked on site before being laid out.
 6. This drawing must be read with the relevant specification clauses and detail drawings.
 7. 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-SP-L-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-SP-L-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-SP-L-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-SP-L-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-SP-L-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-SP-L-2000 Planting Schedule for indicative mix

PLANTING AREA - GROUNDCOVER MIX
 Groundcover planting
 Refer to planting schedule ANG-PLA-XX-XX-SP-L-2000 Planting Schedule for indicative mix

SEM-NATURAL WOODLAND
 Semi-natural vegetation
 Refer to planting schedule ANG-PLA-XX-XX-SP-L-2000 Planting Schedule for indicative mix

WETLANDS
 Plants in Wetland
 Refer to planting schedule ANG-PLA-XX-XX-SP-L-2000 Planting Schedule for indicative mix

LAWN AREA
 Species-rich grassland
 Refer to planting schedule ANG-PLA-XX-XX-SP-L-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.
P05	06.01.23	PLANNING	JV	DF

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Client	Weston Homes		
Project	Anglia Square		
Drg Title	Softworks Site Plan_RevC		
Created on	Created by	Approved by	
01.04.2022	JV	DF	
Scale	Size	Workstage	
1:500	A1	PLANNING	
Drg No.	Suitability	Revision	
ANG-PLA-XX-XX-DR-L-2001	S4	P05	

