

TREE PLANTING						
Species	Habit/Form	Girth	Specification	Container	Height (cm)	Quantity
Acer campestre	Standard Semi Mature, min. 2m clear stem	30-35cm	3 x Transplant	RB	400-550cm	4
Betula nigra	-	-	Min 3 Stems from base	RB	350-400cm	6
Betula pendula	Standard Semi Mature, min. 2m clear stem	30-35cm	3 x Transplant	RB	400-550cm	2
Betula utilis var jacquemontii	-	-	Min 3 Stems from base	RB	350-400cm	9
Carpinus betulus	Standard Semi Mature, min. 2m clear stem	30-35cm	3 x Transplant	RB	400-550cm	2
Castanea sativa	Standard Semi Mature, min. 2m clear stem	30-35cm	3 x Transplant	RB	400-550cm	4
Fagus sylvatica	Standard Semi Mature, min. 2m clear stem	30-35cm	3 x Transplant	RB	400-550cm	4
Ilex aquifolium	Standard Semi Mature, min. 2m clear stem	30-35cm	3 x Transplant	RB	400-550cm	1
Prunus serrula tibetica	Standard Semi Mature, min. 2m clear stem	30-35cm	4 x Transplant	RB	400-550cm	4
Pyrus communis 'Beech Hill'	Standard Semi Mature, min. 2m clear stem	30-35cm	3 x Transplant	RB	400-550cm	4
Quercus robur	Standard Semi Mature, min. 2m clear stem	30-35cm	4 x Transplant	RB	400-550cm	2
Total						42



THIS DRAWING IS COPYRIGHT PROTECTED AND MAY NOT BE REPRODUCED IN WHOLE OR PART WITHOUT WRITTEN AUTHORITY FROM THE OWNER.

- 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

Extent of Proposed Landscape Works

SOFTWORKS

- Existing Tree to be Retained**
Note: Trees to be protected in accordance with BS 5837:2012 Trees in relation to design, demolition and construction – Recommendation. Subject to Arboricultural Survey.
- Proposed Tree Planting**
Spec: 2m clear stem, 30-35cm Girth, circa. 4m high.
Species & Full Specification TBC. Refer to D&A Planting for more information.
- Ornamental Groundcover and Herbaceous Shade Tolerant Planting**
Location: Sitewide
Species & Full Specification TBC. Refer to D&A Planting for more information.
- Amenity Lawn**
Location: Private Gardens
Spec: High quality seeded lawn
Refer to Planting Schedule for more information
- Feature Topiary balls and rings**
Location: Arrival Gardens and Residential Play Area
Refer to Planting Schedule for more information
- Mixed Shrub Hedge**
Location: Sitewide
Refer to Planting Schedule for more information
- Hedge Planting**
Location: Southern Access Road
Spec: 80-100cm high, pot grown Ilex aquifolium
- Bulb Planting**
Location: To SINC
Refer to Planting Schedule for more information
- Woodland Groundcover and Understorey Planting**
Location: To SINC
Refer to Planting Schedule for more information
'Light touch' planting, to be planted where areas need enhancement

SI-P02 16-12-19 Arrival Gardens Update SH AN

Revision	Date	Description	Drawn	Apprvd.
----------	------	-------------	-------	---------



Planit I.E. Limited
E: info@planit-ie.com W: planit-ie.com
MANCHESTER
2 Back Grafton St., Altrincham, WA14 1DY
T: 0161 928 9281
LONDON
Unit 6 Waterside, 44-48 Wharf Road, London, N1 7UX
T: 0207 253 5678
LIVERPOOL
Tempest 5.3, 12 Tithebarn Street, Liverpool, L2 2DT
T: 0151 363 1230

Client Almax Group

Project Branch Hill House

Drg Title Landscape Softworks

Created on	Created by	Approved by
12.12.19	SH	AN

Scale	Size	Workstage
1:200	A1	PLANNING

Drg No.	Suitability	Revision
1926-PLA-00-GF-DR-L-0004	S1	P02