



KEY

- Existing heavy standard trees (interpolated position)
- Proposed trees & conifers
- Proposed native woodland planting
- Proposed native hedge
- Meadow areas of species compliant with the Joint-Larves Structure Plan Appendix 12
- Drainage hollows/swales
- +70.5 Indicative levels
- Ground-modelling by others (contours @ 1.0m intervals approx.)
- Ditches - (retained or diverted)
- Plot B Site boundary

PLANT SCHEDULE

TREES & CONIFERS	Size	Nos.
BP Betula pubescens	0-10cm girth Feather CG	57
AG Alnus glutinosa	15-18cm girth EHS RB	30
PN Pinus nigra	15-18cm high RB	74
PA Prunus avium	10-20cm girth EHS RB	32
QR Quercus robur	0-10cm girth Feather CG	11
SF Salix fragilis	13-14cm girth EHS RB	4
		208

All trees to receive rabbit guards & have ring-dished planting stations, and shall be secured according to the Landscape Specification.

NATIVE HEDGE PLANTING (m)

Species	Size	Nos.
Asar canadense	10% 70-90 BR	151
Corylus avellana	10% 70-90 BR	151
Crataegus monogyna	85% 70-90 BR	756
Ilex aquifolium	15% 3L 50-90	220
Prunus spinosa	16% 70-90 BR	225
		1510

To be planted in a double staggered row of 5 plants per linear metre. Plants to be inserted into ground in random groups of 5-7 by species along length of proposed hedge. All plants to have clear plastic spiral rabbit guards, secured into ground with bamboo canes.

NATIVE STRUCTURE PLANTING (nos)

Species	Size	Nos.
Alnus glutinosa	10% 1+2 80-100 BR	546
Betula pubescens	10% 1+2 100-120 BR	546
Corylus avellana	5% 1+2 100-120 BR	274
Crataegus monogyna	20% 1+2 80-100 BR	1090
Ilex aquifolium	20% 3L 60-90 pots	1090
Salix caprea	5% 1+2 80-100 BR	274
Salix fragilis	5% 1+2 80-100 BR	274
Prunus spinosa	5% 1+2 800-100 BR	274
Quercus robur	10% 1+3 80-100 BR	546
Prunus avium	5% 1+2 80-100 BR	274
Viburnum opulus	5% 1+2 80-100 BR	274
		5460

All whips and transplants supplied to site shall be of British provenance. A certificate proving such shall be provided to the Landscape Architect prior to delivery to site.

All plants except Holly & Pine to have spiral rabbit guards, secured into ground with bamboo canes. Holly & Pine to have Nelson guards. Roots of all bare-root stock shall be treated with Mycorrhizae Whip Dip to manufacture instruction. Supplier: Britnors Nursery on 01435 829262. All native planting areas to be underseeded with Trifolium Escovard. Manufactured by DLF Trifolium, spread at their recommended rates.

GRASS SEEDING (MEADOW)
Meadow seed mix areas shall be as described in the Landscape Specification.

NOTES
All works shall be in accordance with the JBA Landscape Specification and comply with current Health & Safety and CDM Regulations. No trees shall be planted within 5m of drains or services without the installation of a root barrier. The Landscape Contractor shall be responsible for acquiring 'as-built' drain and service plans before commencing work on site. Where existing grass is disturbed it shall be reinstated to match surrounding levels and made good. Where plants not or areas are shown on a schedule, these are for assistance only and do not override actual nos. or areas on the drawing.

DRAWING BASE
This landscape drawing is based upon AJA Architects drawing 5257-Dev Plot site layout Plan model 14, with reference to plot plateau levels given by RPS Planning. This drawing and design is the property of J B Landscape Associates. Copyright is reserved by them and no part or whole of this drawing may be reproduced without the consent in writing of J B Landscape Associates. Contractors must verify all dimensions on site before commencing work. Do not scale from this drawing. This drawing was computer generated using AutoCad.

FOR TENDER AND CONSTRUCTION

REV	DESCRIPTION	DATE
B	Plant sizes amended for a season's growth	JFB 01-03-13
A	Ash trees & whips substituted	JFB 28-01-13



JB Landscape Associates
Wharf Centre Studio, Warwick, CV34 5LB 0780 136 5965

PROJECT
REVOLUTION PARK
CHORLEY

DRAWING
PLANTING DETAILS
WESTERN BOUNDARY
PLOT B

DRAWN	CHECKED	APPROVED
JFB	JFB	JFB
TRACED	SCALE	DATE
	1:500 (A1)	09-08-12
DRAWING No	REV	
2028-DL005	B	