

	PLANT SCHEDULE	ORNAMENTAL HEDGE
	TREES & CONIFERSSizeBPBetula pendula8-10cm girth STD C	
	AGAlnus glutinosa14-16cm girth EHSCBFFCarpinus betulus 'Franz Fontaine'14-16cm girth EHS	RB mat roll.
	FSFagus sylvatica12-14cm girth EHSFARFraxinus angustifolia 'Raywood'14-16cm girth EHSFEFraxinus angustifolia 'Raywood'14-16cm girth EHS	RB NC Narcissus 'Carlton'
	FEFraxinus excelsior14-16cm girth EHSPNPinus nigra120-150cm high RBPPPrunus padus14-16cm girth EHS	Ornamental shrub planting areas sha
	PSB Prunus 'Sunset Boulevard' 14-16cm girth EHS	RB rubbish, large stones and clods. Add
	QRU Quercus rubra 14-16cm girth EHS	RB Specification.
	SAMSorbus aria 'Majestica'16-18cm girth EHSSFSalix fragilis12-14cm girth EHSTCSTilia cordata 'Streetwise'14-16cm girth EHS	RB bark mulch 75mm deep.
	All trees to receive rabbit guards & watering pipes and shall be secured according to the Landscape Specification.	RB Should evidence of rabbits be detected be surrounded with rabbit-proof fencir (buried to a minimum of 300mm deep
Dath,	SHRUBS Size(cm) R	mate GRASS TURFING
	AM Alchemilla mollis 2L pot 7/	m^2 GRASS SEEDING
	CAW Cornus alba 'Westonbirt ' 3L 60-90 3.	/m ² Seed mix areas shall be Pro 25 low m /m ² DLF Trifolium, broadcast to their reco
	CCB Cotoneaster 'Coral Beauty' 3L 30-40 4.	/m²NATIVE HEDGE PLANTING (nh)/m²Acer campestre10%
	CL Cotoneaster lacteus 3L 60-90 3.	/m ² Corylus avellana 10% /m ² Crataegus monogyna 60% /m ² llox equifelium 5%
	CT Choisya ternata 3L 30-40 4.	/m² Ilex aquifolium 5% /m² Prunus spinosa 15% /m²
	ESQ Euonymus 'Silver Queen' 3L 20-30 4.	$/m^2$ To be planted in a double staggered r $/m^2$ to be inserted into ground in random g
	HHHedera hibernica2L 60-905HHIHypericum 'Hidcote'3L 30-404	 /m² of proposed hedge. All plants to have /m² secured into ground with bamboo can
	HMB Hebe 'Midsummer Beauty' 3L 20-30 4	/m ² NATIVE STRUCTURE PLANTING (n /m ² To be planted at 1.0m centres in rand
	LG Lamium galeobdolon 2L pot 5	/m ² for Oak & Ash which shall be planted
	PA Potentilla 'Abbotswood' 3L 20-30 4	/m² Alnus glutinosa 10%
	PR Pyracantha rogersiana 3L 60-80 4	/m ² Corylus avellana 5%
	PSPhormium 'Sundowner'10L 60-803,RORosmarinus officinalis3L 30-404,	/m²Crataegus monogyna30%/m²Fraxinus excelsior5%/m²Ilex aquifolium5%
	RRCRosa 'Rosy Cushion'3L POT4/m²RSRosa 'Suffolk'3L POT4/m²	/m ² Salix caprea 5%
	SCH Symphoricarpus x chen. 'Hancock' 3L 40-60 4	/m² Prunus spinosa 10% /m² Ouerous robur
	VD Viburnum davidii 3L 30-40 4	$/m^2$ Quercus robur5% $/m^2$ Prunus avium5% $/m^2$ Viburnum opulus5%
FAR/1		/m ² All plants to have spiral rabbit guards, All whips and transplants supplied to
PN/3 TCS/3	PERENNIALS BS Bergenia schmidtii 2L POT 5	A certificate proving such shall be pro /m ² prior to delivery to site.
	GG Geranium grandiflorum 2L POT 5	 /m² Subsoil in areas for planting shall be r 300mm prior to application of topsoil.
QRU/1 BP/3 PN/2		/m ² /m ² Roots of all bareroot stock shall be tre manufacturers instruction. Supplier Bu
PN/1 PN/1 QR/1	SL Stachys lanata 2L POT 5.	All native planting areas to be underso Manufactured by DLF Trifolium, sprea
		NOTES All works shall be in accordance with
		and comply with current Health & Saf No trees shall be planted within 5m of
		installation of a root barrier . The Land responsible for acquiring 'as-built' dra
		commencing work on site. Where existing grass is disturbed it sl surrounding levels and made good.
SF/1 AG/3		Where plants nos. or areas are shown assistance only and do not over-ride a
		N/3 SF/1
	TCS/5	N/3 SF/1 QR/1 PN/2 FE/2
	+69.0 +70.2 +70.2 PN/3	
		PN/1
PLOT	T 5	71.3 HBP/2 71.3 PN/2
2		BP/3
		PN/3
6.4 FFL 70.4 BP/3 PN4		
64 BP/3 PN/4 +66.7		PN/3
+66.7		
Phys		μ+740 FE/3
+66.7 +68.0	<u>AG/</u> <u>AG/</u> <u>AG/</u> <u>AG/</u> <u>AG/</u> +71.4 F1	+740 FE/3 PN/1 BP/1
+66.7 +68.0	AG/ AG/ AG/ AG/ AG/ AG/ AG/ AG/	PN/1 BP/1 G/3 +72:2
+66.7 +68.0	AGY AGY AGY AGY AGY AGY AGY AGY AGY AGY	PN/1 BP/1 +140
PN4 +66.7 +68.0	AGY AGY PB2 AGY PP/1+70.5 PN FA14 PSB2 AGY PP/1+70.5 PN FA14 PSB2 AGY PP/1+70.5 PN FA14 PSB2 AGY PP/1+70.5 PN FAR/5 PN FA FAR/5 PN FAR/5 P	PN/1 BP/1 G/3 +72:2
+66.7 +68.0	HILL HILL HILL HILL HILL HILL HILL HILL	F73.0 PN/1 BP/1 S/3 +72:2 F73.0 PN/2 BP/1
PN4 +66.7 +68.0	PSB/2 F71.0 BP/1	F73.0 PN/1 BP/1 S/3 +72:2 F73.0 PN/2 BP/1

	KEY @ 1:	1000	
Indifolia 3L 60-90 5/m			
d rows as indicated on plan. 5 plants per		Existing heavy	
apart. Plants to be inserted into mulch	×	standard trees	
25/m²		(interpolated position)	
shall be supplied with 450mm of good			
vated to provide good even tilth free from		Proposed trees & conifers	
Add 40% sharp sand & peat substitute mix itilise imported topsoil to the Landscape			
		Proposed native woodland	
receive 'Melcourt' pine ornamental grade		planting	
tected on site, all ornamental shrub beds to encing minimum 600mm high g-v mesh			
deep) on treated stained 75mm dia posts		Proposed shrubs	
		I	
ow turf.		Proposed native	
bw maintenance mix, manufactured by	200000000000000000000000000000000000000		
recommended rates.		hedge	
) Size Nos.		\mathcal{D}	
60-90 1 + 1 BR 60-90 1 + 1 BR		Proposed ornamental	
60-90 1 + 1 BR		hedge	
3L 40-60			
60-90 1 + 1 BR		Meadow areas of species	
red row of 5 plants per linear metre. Plants om groups of 5-7 by species along length		compliant with the Joint Lan	C5
ave clear plastic spiral rabbit guards,		· · · · · · · · · · · · · · · · · · ·	
canes. Plant into 1m wide mulch mat roll.		Structure Plan Appendix 12	
G (nsp)		Reinforced turf	
random groups of 5-9no. by species , except need as individual specimens. Planting shall			
les: Size(cm) Nos.		firepath	
0% 1+1 80-100 BR			
0% 1+1 80-100 BR		Lawn areas	
% 1+2 80-100 BR 0% 1+1 60-90 BR			
% 1+1 80-100 BR			
% 3L 40-60 pots	**************************************	Bully interesting	
% 1+1 60-90 BR % 1+1 60-90 BR	A A A A A A A A A A A A A A A A A A A	Bulb planting	
0% 1+1 60-90 BR			
% 1+2 80-100 BR	Frit 2	Proposed	
% 1+1 80-100 BR % 1+1 60-90 BR	L' L	1	
ards, secured into ground with bamboo canes		embankments	
d to site shall be of British provenance.			
e provided to the Landscape Architect			
be ripped to a minimum depth of			
soil.			
e treated with Mycorrhizae Whip Dip to	+70.5	la disektive levels	
er Burrow Nursery on 01435 862992. derseeded with Pro26 Ecosward.	170.5	Indicative levels	
pread to their recommended rates.			
		Proposed ground-modelling	
with the JBLA Landscape Specification Safety and CDM Regulations.		(contours representative at	,
m of drains or services without the			
Landscape Contractor shall be		l.Om intervals)	
drain and service plans before	())))))))))))))))))))))))))))))))))))	Ditches - (retained	
it shall be reinstated to match	<u>Annananan</u>		
id.		or diverted)	
hown on a schedule, these are for ide actual nos. or areas on the drawing .		Land drain	
Ŭ			
		Retaining wall	
		Casual footpath	
		Site boundary	
	FOR PLAN	NING ONLY	
	REV G Off-site lands		12-11
	F Plot 7 Blg change		
	l/scape. Trees add	ded.Casual Footpaths shown	
	•	idded to plant schedule JFB 7-1	
		& extn to w bndry l/scape JFB 7	
		h-west corner of Plot 7/9 JFB 06- nended to fit topo survey JFB18-(
		d on W & NW boundaries JFB 2-	
/	CLIENT		
	FV FV	ANDER	
	I PR	OPERTIES	
WOLSELEY UK			
/			
/	IR Landsc	cape Associates	
	25 Victoria Street, V	•	350
			000
	PROJECT		
	REVOLUT	ION PARK	
	CHORLEY		
	DRAWING		
LANDSCAPE PROPOSALS			
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// /	ľ		
	DRAWN JB	CHECKED APPROVED JB	
		SCALE I::000@AI DATE 27-07	
El Sub Sta	DRAWING No		REV
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