Roce 766 X Bulcond Bucs 765 Yulo Bucs		
KNOS TASE		
T_{1}	Stage exp	ife oyrs 0+ Some d pruning w
T13	emi-Mature 40	0+ Some d pruning growth
		0+ Epicormic
H14 T4 4/2007 G1 Small-leaved Lime Tilia cordata 8 8 2.5 260 C2 See BARLEY CLOSE T5 4/2007 G1 Small-leaved Lime Tilia cordata 12 9 2.5 420 C2 See	emi-Mature 10	0-20 Epicormic dead woo
	Semi-Mature 40	0+ Epicormic
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	6emi-Mature 40	0+ Epicormic deadwoo
AVRES HOUSE EAVER HOUSE EVER	Semi-Mature 40	0+ Epicormic
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Semi-Mature 40	0+ Epicormic
	Semi-Mature 40	canopy, Iv
	Semi-Mature 40	0+ Epicormic covered s
T11 4/2007 G1 Small-leaved Lime Tilia cordata 15 9 4.5 430 B2 Se	Semi-Mature 40	0+ Epicormic deadwoo
T12 4/2007 G1 Small-leaved Lime Tilia cordata 15 9 2 450 B2 Set	Semi-Mature 40	0+ Epicormic covered s
T13 4/2007 G1 Small-leaved Lime Tilia cordata 15 8 3 450 B2 Set	Semi-Mature 40	
	arly-Mature 40	0+ Ivy covere
Birch, Ash Betula pendula, Fraxinus		
Birch, Ash Betula pendula, Fraxinus excelsior Image: Constraint of the second	-	
Birch, AshBetula pendula, Fraxinus excelsiorIIIIIT15SycamoreAcer pseudoplatanus810-450NC1EaT20Silver BirchBetula pendula1052200C2EaT21SycamoreAcer pseudoplatanus156-400*C2Se	Early-Mature 40 Semi-Mature 40	0+ Suppress
Note: Second structure Birch, Ash Betula pendula, Fraxinus excelsior Image: Second structure	arly-Mature 40 Semi-Mature 40 Mature 40	0+ Suppress 0+ Suppress 0+
No No <td< td=""><td>Early-Mature 40 Sem i-Mature 40 Mature 40 Young 40 Young 40</td><td>0+ Suppress 0+ Suppress</td></td<>	Early-Mature 40 Sem i-Mature 40 Mature 40 Young 40 Young 40	0+ Suppress 0+ Suppress

	KEY COLOUR QUALITY DESCRIPTION
	GREEN A: HIGH retention most desirable Vigorous healthy good form, visually important, historic or rare
	BLUE retention desirable Slightly impaired condition, numerous immature, 'A' potential
	C: LOW could be retained Adequate condition requiring minimal surgery
	V: FELL Dead dying, dangerous Insecure rooting, significant fungal disease
	SUB-CATEGORY:
	1 ARBORICULTURAL 2 LANDSCAPE 3 CULTURAL/CONSERVATION
	Site Boundary
	In accordance with BS5837:2012 'Trees in relation to design, demolition and construction', offsite trees within a distance equal to 12x stem diameter from boundary should be surveyed. In accordance with good working practice, all trees within 12m of the site boundary have been surveyed.
	The original of this drawing is produced in colour - a monochrome copy should not be relied upon.
	LIMITATION OF THIS SURVEY This survey records amenity quality and desirability of tree retention in relation to proposed construction by visual inspection from ground level where accessible.
	It does not constitute a Tree Inspection or detailed report on condition.
	Tree heights and spread approximate. The diameter of single stem trees is taken at 1.5m above ground level. For the diameter of multistemmed trees, each multistem is measured at 1.5m above ground level and calculated to give a notional diameter as if all multistems were fused into one stem.
NOTEO	The branch spread is an accurate representation of the crown as clause 4.4.2.5 (e)
NOTES	Tree inspections should take place annually in September/October when trees are in leaf.
dead wood, Previous gwork dead wood, Previous	Tree positions for T1 to H14 and T20 are based on topographic survey drawing number 2066 005
g work, Epicormic basal 1	MaxDesign rec'd 2020-09-28. Tree positions for T15, T21, T22 and T25 to T27 are approximate and are to be verified by topographic
nic basal growth	survey.
nic basal growth, Some rood, Minor dieback	
nic basal growth	
nic basal growth, Some rood nic basal growth	
nic basal growth	
nic basal growth, Nest in v,lvycoveredstem	
nic basal growth, lvy distem	
nic basal growth, Some rood	
nic basal growth, Ivy d stem	Layout based on P1 Site Plan, dated 2025-02-20.
nic basal growth, Ivy distem	WEDDLES
ered stem, 0.5 centres	MAIL@WEDDLES.CO.UK WEDDLES.CO.UK 0114 250 1181 UNIT 4 WESTBROOK COURT UNIT 4 WESTBROOK COURT
tem, Lean east essed	SHEFFIELD, S11 8YZ ECOLOGY
essed	Job PARK ROAD, WORSBROUGH
essed tem, Suppressed	scale@A3 drawn date drawing number revision 1:500 GW FEB 25 1887-001 -

TREE SURVEY TO BS5837:2012