Richard C	Oldham										-	on Tree Se	rvice	s (M	idlar	ıds)	Ltd			
								ą		npson	Ashleigh Hou Cromford Ro Wirksworth Derbyshire DE44FR			Mobile	e: 0162 e: 078 nts@t	90775	5365	reesei	rvices.	.co.uk
							В	S5837:2	2012	Assess	sment									
Tree ID :	: 1						Та	ig :			Assessor : Mike H	Kiss					Bat	ts :		
Species :	Turkey Oak Quercus cerr	is					TP	0 :			Inspected : 12 Fel Next Insp : 12 Fel 1st Branch: 4 W					Сог	ns Are	a :		
-	Stems	1		—— He	alth —				F	RP			\vdash (Clearai	nce (m) —		Spread	1 (m) –	
Survey	0 Comment : S	Maturity Young Suppressed to	Crown Poor ree with he	Stem Fair eavily asyr	Fair	Phy Con Poor crown. Histo	U.2	ERC 10 to 20 yrs ure of large br		R (m) Bm. Also p	Site Status Pre Construction previously heavily prur	Priority 1 Year ned.	N 6	E 6	S 4	W 4	N 1	E 2	S 6	W 6
Tree	Comment :																			
				Work Ca		Action Fell and re	emove s	stump(s)			Hours 04:30	Completed No								
Tree ID :	2						Та	ig :			Assessor : Mike H	Kiss					Bat	ts :		
Species :	Sycamore Acer pseudo	platanus					TP	0:			Inspected : 12 Feb Next Insp : 12 Feb 1st Branch: 4 E					Сог	ns Are	:a :		
		4		—— He	alth —				F	२ Р ———	ISUBRANCH: 4 E			Clearai	nce (m) —	!	Spread	: (m) –	
H(m) N	lo EqØ(mm)	Maturity	Crown	Stem		Phy Con	Cat	ERC	A (m²)	R (m)	Site Status	Priority	N	Е	S	w	N	E	S	w
Survey	4 551 Comment : M Comment :	Young Aultistemmed	Fair d with tight	Fair : unions. F	Fair Remove (Fair deadwood.	C.2 Tidy stu	10 to 20 yrs Jbs.	137.3	6.61	Pre Construction	1 Year	6	8	6	6	4	4	5	4
				Work Ca See Co		Action Unspecifie	ed				Hours 02:00	Completed No								
Page 1		BS5837 Su	irvey Rep	oort				P	ear Tec	hnology	TreeMinder							13/02	2/2018	

						В	S5837:2	2012 /	Asses	sment									
Tree ID: 3						Та	g :			Assessor : Mike	Kiss					Bat	s:		
Species : Common A	sh					TP	0:			Inspected : 12 Fe	bruary 2018				Со	ns Are	a :		
Fraxinus ex	xcelsior									Next Insp: 12 Fe	bruary 2020								
										1st Branch: 7 N									
Stems	—			alth —				1	RP	1			learar	•	-	S	Spread		
H (m) No Eq Ø (mm		Crown	Stem		Phy Con		ERC	A (m²)		Site Status	Priority	N	E	S	W	N	E	S	W
15 2 530	Semi-mature		Fair	Fair	Fair	C.2				Pre Construction	1 Year	8	8	8	8	4	6	5	5
Survey Comment :	-	l immediat	ely to the	E. Form	s jount crov	vn with	adjacent tree	es. Major a	and mino	r deadwood througho	ut crown. Remov	ve all dea	idwood	•					
Tree Comment :																			
			Work Ca	ategory	Action					Hours	Completed								
			See C	omment	Unspecifie	d				03:00	No								
Tree ID: 4						Та	g :			Assessor : Mike	Kiss					Bat	s:		
Species : Whitebeam	ı					TP	0:			Inspected : 12 Fe	bruary 2018				Со	ns Are	a :		
Sorbus aria	а									Next Insp: 12 Fe	bruary 2020								
										1st Branch: 6 E									
Stems				alth —					ΥΡ	1			learar				Spread		
	n) Maturity	Crown	Stem	Basal	•		ERC		R (m)		Priority	N	E	S	W	N	E	S	W
14 0	Young	Fair	Fair	Fair	Fair	C.2	10 to 20 yrs	;			N/A	6	6	8	8	3	2	2	3
Survey Comment : Tree Comment :		own with	adjacent	tree.															
Thee Comment :																			
				ategory	Action Unspecifie	Ч				Hours	Completed No								
			IN		Unspecifie	u					NO								
Page 2	BS5837 Su	rvov Ror	ort						TreeMir	der							13/02	/2018	

		BS5837:2012 Assess	sment	
Tree ID : 5 Species : Common Oak Quercus robur Estimated Measurements Stems H (m) No Ø (mm) Maturity Crown 13 0 Young Fair	Health Stem Basal Phy Con Fair Poor Fair	Tag : TPO : RP Cat ERC A (m ²) R (m) C.2 10 to 20 yrs	Assessor : Mike Kiss Inspected : 12 February 2018 Next Insp : 12 February 2020 1st Branch: 8 S Site Status Priority Pre Construction N/A	Bats : Cons Area : Clearance (m) → Spread (m) → N E S W N E S W 8 8 8 4 4 3 2
Survey Comment : Boundary tree. Partially Tree Comment :		op to N & W. High crown.	Hours Completed No	
Tree ID : 6 Species : Common Hazel <i>Corylus avellana</i> Estimated Measurements		Tag : TPO :	Assessor : Mike Kiss Inspected : 12 February 2018 Next Insp : 12 February 2020 1st Branch: 2 N	Bats : Cons Area :
Stems Maturity Crown H (m) No Eq Ø (mm) Maturity Crown 10 6 490 Semi-mature Fair Survey Comment : Boundary tree. Tree Comment : Semi-mature Semi-mature	Health Stem Basal Phy Con Fair Fair Fair	Cat ERC A (m²) R (m) C.2 10 to 20 yrs 108.6 5.87	Site Status Priority Pre Construction 1 Year	Clearance (m) Spread (m) N E S W N E S W 4 2 2 3 6 4 4 4
	Work Category Action Coppice To 0.5m s	stumps	Hours Completed 03:00 No	
Page 3 BS5837 Survey Re	port	TreeMir	nder	13/02/2018

Tree ID : 7					B	S5837:2	2012	Asses	sment									
Species : Common Hawthorn Crataegus monogyna						ag : 20 :			Assessor : Mike F Inspected : 12 Fe Next Insp : 12 Fe	bruary 2018				Co	Bat ns Are			
Estimated Measurements	1	lleel	44-						1st Branch: 2 E	51001 y 2020		loarar	nce (m)		(Spread	l (m)	1
H (m) No Eq Ø (mm) Maturity	Crown	Heal Stem	Basal	Phy Con	Cat	ERC	A (m ²)	RP — R (m)	Site Status	Priority	N	E	S	w	N	E	s (iii) -	w
12 2 283 Semi-mature		Fair	Fair	Fair	C.2	10 to 20 yrs		3.39	Pre Construction	N/A	8	3	8	8	2	4	2	1
Survey Comment : Boundary tree	e. Hiah crov	vn.																
Tree Comment :	J																	
		Work Cate No		Action Unspecifie	d				Hours	Completed No								
Tree ID: 8					Та	ag:			Assessor : Mike I	Kiss					Bat	s:		
Species : Common Hawthorn					TF	90 :			Inspected : 12 Fe	bruary 2018				Co	ns Are	a:		
Crataegus monogyna									Next Insp: 12 Fe	bruary 2020								
Estimated Measurements									1st Branch: 1 S									
Stems		— Heal	lth —					RP			- C	Clearar	nce (m)) —	⊢ _5	Spread	l (m) –	
H (m) No Eq Ø (mm) Maturity		Stem	Basal	Phy Con		ERC	A (m²)		Site Status	Priority	N	E	S	w	N 3	E	S	W
8 2 362 Semi-mature	2															3		2
					C.2		59.4	4.34	Pre Construction	1 Year	2	3	1	5	J	5	1	
Survey Comment : Ivy covers ste Tree Comment :	em and crow	wn. Adjace	nt tree	hung up in		. Full inspectio								5	J	5	I	
Survey Comment : Ivy covers ste		Work Cate	egory	Action	crown	. Full inspectio			assess condition once Hours					5	J	5	I	
Survey Comment : Ivy covers ste		Work Cate	egory		crown	. Full inspectio			assess condition once	e adjacent tree r				5	J	J	I	

Page 4

BS5837:2012 Assess	sment	
Tree ID: 9 Tag: Species: Common Ash TPO: Fraxinus excelsior Fraxinus excelsior	Assessor : Mike Kiss Inspected : 12 February 2018	Bats : Cons Area :
	Next Insp: 12 February 2020 1st Branch:	Clearance (m) Spread (m)
H (m) NoØ (mm) MaturityCrownStemBasalPhy ConCatERCA (m²)R (m)80Semi-matureDeadUn/a	Site StatusPriorityPre Construction6 Months	N E S W N E S W
Survey Comment : Windthrown dead stem, hung up in adjacent hawthorn. Fell. Prune adjacent hawthorn if nece Tree Comment :	essary.	
Work Category Action Fell Fell to ground level	HoursCompleted03:00No	
Tree ID : 10 Tag :	Assessor : Mike Kiss	Bats :
Species : A Hedgerow TPO : - Unknown	Inspected : 12 February 2018	Cons Area :
Estimated Measurements	Next Insp: 12 February 2020 1st Branch:	
		Clearance (m) — Spread (m) —
H (m) No Ø (mm) Maturity Crown Stem Basal Phy Con Cat ERC A (m²) R (m)	Site Status Priority	N E S W N E S W
6 0 Semi-mature Fair Fair Fair Good C.2 20 to 40 yrs	Pre Construction N/A	2 2 2 2
Survey Comment : Boundary hedgerow consisting of hawthown, holly, hazel, elder. Tree Comment :		
Work Category Action No action Unspecified	Hours Completed No	

Page 5

		E	3S5837:2	2012 A	Assess	sment									
Tree ID : 11 Species : Crack Willow Salix fragilis			ag : PO :			Assessor : Mike & Inspected : 12 Fel Next Insp : 12 Fel 1st Branch: 1 W	oruary 2018				Со	Bat ns Area			
Stems ——	Health			R	RP			⊢ c	learan	ce (m)) —	S	Spread	(m)	
H (m) No Eq Ø (mm) Maturity Crown		Phy Con Cat	ERC	A (m²)	R (m)	Site Status	Priority	Ν	Е	S	w	N	Е	S	w
12 3 583 Semi-mature Fair	Fair Fair	Fair C.2	10 to 20 yrs	153.9	6.99	Pre Construction	N/A	6	6	3	2	4	2	2	6
Survey Comment : Boundary tree. Multiste Tree Comment :	mmed with tight uni	ions. Forms joint	crown with ac	ljacent wil	llow. Mind	or deadwood through	but.								
		Action Unspecified				Hours	Completed No								
Tree ID : 12		т	ag :			Assessor : Mike k	Kiss					Bat	s :		
Species : Crack Willow		Т	PO :			Inspected : 12 Fel	oruary 2018				Со	ns Area	a :		
Salix fragilis						Next Insp: 12 Fel	oruary 2020								
Estimated Measurements						1st Branch: 2 E									
Stems —	Health				RP					ce (m)			Spread		
H (m) No Eq Ø (mm) Maturity Crown		Phy Con Cat		A (m²)			Priority	N	E	S	W	N	E	S	W
12 3 621 Semi-mature Fair	Fair Fair	Fair C.2			7.45		N/A	2	2	4	4	6	6	4	2
Survey Comment : Boundary tree. Multiste Tree Comment :	mmed with tight uni	ions. Forms joint	crown with ac	ljacent wil	llow. Mind	or deadwood througho	but.								
	Work Category	Action				Hours	Completed								
	No action	Unspecified					No								

Page 6

							E	3S5837:2	2012 /	ssess	sment									
Tree ID :	13						Т	ag :			Assessor : Mike H	Kiss					Bat	s:		
Species :	Crack Willow						TF	PO :			Inspected : 12 Fe	bruary 2018				Co	ns Are	a :		
	Salix fragilis										Next Insp: 12 Fe	bruary 2020								
											1st Branch: 1 E									
	Stems	-		— Не	ealth —				E B	P			- c	leara	nce (m	ı) —		Spread ((m) –	
H(m) No	o Eq Ø (mm)	Maturity	Crown	Stem	Basal	Phy Con	Cat	ERC	A (m²)	R (m)	Site Status	Priority	Ν	Е	s	w	N	Е	S	v
13 8	3 1131	Mature	Poor	Poor	Poor	Fair	C.2			13.57	Pre Construction	6 Months	3	1	2	4	7	7	5	6
	Comment : I	Extensive mat naterials from	terial store n RPA. (no	d on RPA t include	. Extensiv d in quote	ve mechanie ed hours) Pe	cal dar ollard a	nage to base o at approximate	of main ste ly 2m. Op	em. Multis tion to fe	stemmed with tight u Il and replant.	nions and include	ed bark.	Historio	c failure	e of larg	je limb	s. Remov	re	
						Action Unspecifie	d				Hours 05:00	Completed No								
Free ID :	14						Т	ag :			Assessor : Mike I	Kiss					Bat	s:		
Species :	A Group						TF	PO :			Inspected : 12 Fe	bruary 2018				Co	ns Are	a :		
											Next Insp: 12 Fe	bruary 2020								
stimated	Measuremen	ts									1st Branch:									
	Stems	-		— не	ealth —				R	P			⊢ c	leara	nce (m	ı) —		Spread ((m) –	
H(m) No	o Ø(mm)	Maturity	Crown	Stem	Basal	Phy Con	Cat	ERC	A (m²)	R (m)	Site Status	Priority	Ν	Е	S	w	Ν	Е	S	۱
7 0)	Young	Fair	Fair	Fair	Good	C.2	10 to 20 yrs			Pre Construction	N/A					2	2	2	
Survey (Comment : (Group of your	ng trees or	n quarry e	edge. Cor	sisting of b	irch, o	ak, hawthorn.	No appare	ent signifi	cant defects.									
Tree (Comment :																			
				Work C	-togon/	Action					Hours	Completed								
						Unspecifie	d				nours	No								
						onspecific	.u													

								E	S5837:2	2012	Asses	sment									
Tree ID	: 15							Т	ag :			Assessor : Mike H	Kiss					Bat	ts :		
Species	: Cra	ack Willow	I					TF	PO :			Inspected : 12 Fe	bruary 2018				Co	ons Are	ea :		
	Sa	lix fragilis										Next Insp: 12 Fe	bruary 2020								
Estimate	ed Mea	suremen	ts									1st Branch: 2 E									
ŀ	S	tems	+		— He	alth —		1		I	RP			⊢ (Cleara	nce (n	n) —		Spread	(m) –	
H (m)	No Ec	զ Ø (mm)) Maturity	Crown	Stem	Basal	Phy Con	Cat	ERC	A (m²)	R (m)	Site Status	Priority	Ν	Е	S	w	Ν	Е	S	W
11	4	300	Semi-mature	Poor	Poor	Poor	Poor	C.2	10 to 20 yrs	40.7	3.59	Pre Construction	1 Year	2	2	2	2	2	4	4	1
					t included	l in quote	ed hours) P					stemmed with tight u Il and replant.		ed bark.	Histori	c failur	e of lar	ge limb	s. Remo	ove	
						a tegory omment	Action Unspecifie	ed				Hours 03:00	Completed No								
Tree ID	: 16							Т	ag :			Assessor : Mike H	Kiss					Bat	ts :		
Species	: Cra	ack Willow	I					TF	PO :			Inspected : 12 Fe	bruary 2018				Co	ons Are	ea :		
	Sa	lix fragilis										Next Insp: 12 Fe	bruary 2020								
Estimate	ed Mea	suremen	ts									1st Branch: 2 S									
-	S	tems	1		—— Не	alth —		1		I	RP			- C	Cleara	nce (n	n) —		Spread	(m) –	
H (m)	No Eo	(mm) Ø () Maturity	Crown	Stem	Basal	Phy Con	Cat	ERC	A (m²)	R (m)	Site Status	Priority	Ν	Е	S	w	Ν	E	S	V
11	3	400	Semi-mature	Poor	Poor	Poor	Poor	C.2	10 to 20 yrs	72.4	4.8	Pre Construction	1 Year	3	4	4	4	1	2	4	2
									nage to base o at approximate			stemmed with tight ui Il and replant.	nions and include	ed bark.	Historio	c failur	e of lar	ge limb	s. Remo	ove	
						ategory omment	Action Unspecifie	ed				Hours 02:00	Completed No								
																			13/02		

								B	S5837:2	2012	Asses	sment									
Tree ID	: 17							Та	ag:			Assessor : Mike	Kiss					Ba	ts :		
Species	: Cra	ack Willow	1					TP	: 0			Inspected : 12 Fe	bruary 2018				Co	ons Are	ea :		
	Sa	lix fragilis										Next Insp: 12 Fe	bruary 2020								
Estimate	ed Mea	suremen	ts									1st Branch: 3 N									
-	—-S1	tems	+		—— He	alth —		1		I	RP	1		⊢ (Clearai	nce (r	n) —	\vdash	Spread	(m) –	
H (m)		• • •) Maturity		Stem		Phy Con		ERC	A (m²)		Site Status	Priority	Ν	E	S	w	Ν	Е	S	W
11	2	400	Semi-mature	Poor	Poor	Poor	Decline	C.2	10 to 20 yrs	72.4	4.8	Pre Construction	6 Months	6	3	6	6	4	5	2	4
												stemmed with tight u ell and replant.	nions and include	ed bark.	Historio	c failur	re of lar	ge limb	s. Remo	ove	
					Work Ca See Co		Action Unspecifie	ed				Hours 02:00	Completed No								
Tree ID	: 18							Та	ag :			Assessor : Mike	Kiss					Ba	ts :		
Species	: Cra	ack Willow	1					TP	90:			Inspected : 12 Fe	bruary 2018				Co	ons Are	ea:		
	Sa	lix fragilis										Next Insp: 12 Fe	bruary 2020								
Estimate	ed Mea	suremen	ts									1st Branch: 1 W									
-		tems	1			alth —		1			RP	1			Cleara	•	-		Spread		
			•		Stem		Phy Con		ERC	A (m²)		Site Status	Priority	N	E	S	W	N	E	S	W
11	5	300	Semi-mature		Poor	Poor	Poor	C.2	10 to 20 yrs		3.59	Pre Construction	6 Months	2	2	4	2	5	1	4	4
Surve	y Com											stemmed with tight u ell and replant.	nions and include	ed bark.	Historio	c failur	re of lar	ge limb	s. Remo	ove	
Tre	e Com	ment :		(-			····,			, -1											
						a tegory omment	Action Unspecifie	ed				Hours 02:00	Completed No								

						B	S5837:2	2012	Asses	sment									
Tree ID: 19						Та	ng :			Assessor : Mike	Kiss					Bat	s:		
Species : Crack W	illow					ТР	0:			Inspected : 12 Fe	bruary 2018				Co	ns Are	a :		
Salix fra	gilis									Next Insp: 12 Fe	bruary 2020								
Estimated Measure	ments									1st Branch: 1 W									
Stems	———————————————————————————————————————		—— Hea	alth —				I	RP —	1		0	Cleara	nce (m	1) —	5	Spread	(m) –	
H(m) No EqØ(r	nm) Maturity	Crown	Stem	Basal	Phy Con	Cat	ERC	A (m²)	R (m)	Site Status	Priority	Ν	Е	S	w	Ν	Е	S	V
10 2 300	Semi-mature	Poor	Poor	Poor	Poor	C.2	10 to 20 yrs	40.7	3.59	Pre Construction	1 Year	1	6	6	1	3	4	2	5
Survey Commen	materials fron									stemmed with tight u ell and replant.	nions and include	ed bark.	Historio	c failure	e of lar	ge limb	s. Remo	ve	
			Work Ca See Co		Action Unspecifie	ed				Hours 02:00	Completed No								
Tree ID: 20						Та	ng :			Assessor : Mike	Kiss					Bat	s:		
Species : Crack W	illow					ТР	0:			Inspected : 12 Fe	bruary 2018				Co	ns Are	a :		
Salix fra	gilis									Next Insp: 12 Fe	bruary 2020								
Estimated Measure	nents									1st Branch: 2 W									
Stems			—— Hea	alth —				I	RP ——	{		- (Cleara	nce (m	ו) —	5	Spread	(m) –	
H(m) No EqØ(r			Stem		Phy Con		ERC	A (m²)		Site Status	Priority	Ν	Е	S	w	Ν	E	S	V
11 4 300	Semi-mature	Poor	Poor	Poor	Poor	C.2	10 to 20 yrs	40.7	3.59	Pre Construction	1 Year	6	6	2	2	2	3	5	4
Survey Commen	materials fron									stemmed with tight u ell and replant.	nions and include	ed bark.	Historio	c failure	e of lar	ge limbs	s. Remo	ve	
			Work Ca See Co		Action Unspecifie	ed				Hours 03:00	Completed No								

				В	S5837:2	2012 Asses	sment									
Tree ID : 21 Species : Sycamore Acer pseudoplatanus					ig : O :		Assessor : Mike I Inspected : 12 Fe Next Insp : 12 Fe	bruary 2018				Cor	Bat ns Area			
Estimated Measurements	<u> </u>	— Health —				RP	1st Branch: 4 E		— c	learan	ice (m)) —	S	pread	l (m) –	
H (m) No Ø (mm) Maturity 10 0 Young	Crown St	tem Basal Fair Fair	Phy Con Fair	Cat C.2	ERC 10 to 20 yrs	A (m²) R (m		Priority N/A	N 6	E 6	S 6	W 6	N 2	Е 3	s 2	W 2
Survey Comment : Material stored Tree Comment :	on RPA.															
	Wo		Action Unspecifie	ed			Hours	Completed No								
Tree ID : 22				Та	ig :		Assessor : Mike	Kiss					Bat	s :		
Species : Crack Willow				ТР	0:		Inspected : 12 Fe	•				Cor	ns Area	a :		
Salix fragilis Estimated Measurements							Next Insp: 12 Fe	bruary 2020								
Stems		— Health —	1			RP	1st Branch: 1 N		⊢ c	learan	ce (m)) —	5	pread	l (m) –	
Steriis		— nealth —														1
			Phy Con	Cat	ERC	A (m ²) R (m) Site Status	Priority	Ν	E	S	w	N	Е	S	w
	Crown St		Phy Con Fair		ERC 10 to 20 yrs	A (m²) R (m	Site Status Pre Construction	Priority N/A					N 3	Е 3	s 2	W 2
H (m) No Ø (mm) Maturity	Crown St Poor P	tem Basal Poor Poor	Fair	C.2	10 to 20 yrs	A (m²) R (m		-	N	E	S	w				
H (m) No Ø (mm) Maturity 6 0 Young Survey Comment : Tree on quarry	Crown St Poor P edge. Extens	tem Basal Poor Poor sive mechanica ork Category	Fair al damage t	C.2 to main	10 to 20 yrs	A (m²) R (m		-	N	E	S	w				
H (m) No Ø (mm) Maturity 6 0 Young Survey Comment : Tree on quarry	Crown St Poor P edge. Extens	tem Basal Poor Poor sive mechanica ork Category	Fair al damage to Action	C.2 to main	10 to 20 yrs	A (m²) R (m	Pre Construction	N/A Completed	N	E	S	w				
H (m) No Ø (mm) Maturity 6 0 Young Survey Comment : Tree on quarry	Crown St Poor P edge. Extens	tem Basal Poor Poor sive mechanica ork Category	Fair al damage to Action	C.2 to main	10 to 20 yrs	A (m²) R (m	Pre Construction	N/A Completed	N	E	S	w				
H (m) No Ø (mm) Maturity 6 0 Young Survey Comment : Tree on quarry	Crown St Poor P edge. Extens	tem Basal Poor Poor sive mechanica ork Category	Fair al damage to Action	C.2 to main	10 to 20 yrs	A (m²) R (m	Pre Construction	N/A Completed	N	E	S	w				
H (m) No Ø (mm) Maturity 6 0 Young Survey Comment : Tree on quarry	Crown St Poor P edge. Extens	tem Basal Poor Poor sive mechanica ork Category	Fair al damage to Action	C.2 to main	10 to 20 yrs	A (m²) R (m	Pre Construction	N/A Completed	N	E	S	w				

								B	S5837:2	2012 /	Assess	sment								
Tree ID	: 23							Та	ag:			Assessor : Mike	Kiss					Bat	s :	
Species	: Crack	Willow						ТР	90 :			Inspected : 12 Fel	bruary 2018				Co	ns Are	a:	
	Salix f	fragilis										Next Insp: 12 Fe	bruary 2020							
Estimate	ed Measu	rement	s									1st Branch: 1 S								
	Stem	s			— Не	alth —		1		R	RP	1		⊢ (learan	ice (m) —	S	Spread (m	n)
H (m)	No EqØ	(mm)	Maturity	Crown	Stem	Basal	Phy Con	Cat	ERC	A (m²)	R (m)	Site Status	Priority	Ν	Е	S	W	Ν	E S	s w
9	2 3	00	Semi-mature	Poor	Poor	Poor	Poor	C.2	10 to 20 yrs	40.7	3.59	Pre Construction	6 Months	2	1	1	2	4	55	5 3
	e Comme	n			t included	d in quote						stemmed with tight un ell and replant.		ed bark.	HISTORIC	tailure	e of larg	je limds	s. Remove	
						a tegory comment	Action Unspecifie	ed				Hours 02:00	Completed No							
Tree ID	24							Ta	ag:			Assessor : Mike H	Kiss					Bat	s :	
Species	: Sycam	nore						TP	90:			Inspected : 12 Fel	bruary 2018				Co	ns Are	a:	
	Acer p	oseudop	platanus									Next Insp: 12 Fe	bruary 2020							
Estimate	ed Measu	rement	s									1st Branch: 4 E								
		S				ealth —		1			RP	1		- C	learan	ice (m) —	S	pread (m	n)
H (m)			Maturity	Crown	Stem		Phy Con		ERC	A (m²)	R (m)	Site Status	Priority	Ν	E	S	W	Ν		s w
13	0		Semi-mature	Fair	Fair	Fair	Fair	C.2	10 to 20 yrs	;		Pre Construction	N/A	4	3	3	3	3	4 3	3 3
	y Comme e Comme		oundary tree	, anchored	d on stee	p bank o	n edge of q	uarry.												
					Work Ca	ategory	Action					Hours	Completed							
					Ν	lo action	Unspecifie	ed					No							

		BS5837:2	2012 Assessm	nent										
Tree ID : 25 Species : A Hedgerow - Unknown		Tag : TPO :	In	Assessor: Mike Kiss nspected: 12 February 2018 lext Insp: 12 February 2020	Bats : Cons Area :									
Estimated Measurements			1s	st Branch:										
Stems	Health -		RP		Clearance (m) Spread (m)									
H (m) No Ø (mm) Maturity 8 0 Semi-mature	Crown Stem Basa Fair Fair Fair	I Phy Con Cat ERC Fair C.2 20 to 40 yrs		Site Status Priority Pre Construction Over 2 Years	N E S W N E S W									
Survey Comment : Boundary hedge Tree Comment :	erow consisting of willow,	, hazel, holly. Long term consider	coppicing hazel, and p	oruning / thinning the holly as req	quired.									
	Work Category See Commen	Action t Unspecified		Hours Completed No										
Tree ID : 26		Tag :	A	Assessor : Mike Kiss	Bats :									
Species : Sycamore		TPO :	In	nspected: 12 February 2018	Cons Area :									
Acer pseudoplatanus			Ne	lext Insp: 12 February 2020										
			1s	st Branch: 4 E										
Stems	Health -		RP		Clearance (m) — Spread (m) —									
		I Phy Con Cat ERC		Site Status Priority	NESWNESW									
14 0 Semi-mature	Fair Fair Fair	Fair C.2 10 to 20 yrs	s Pr	Pre Construction N/A	6 4 3 6 2 4 3 2									
Survey Comment : Boundary tree. Tree Comment :	Partially supressed by adj	jacent oak. Asymetric crown. Mat	terials stored on RPA. H	Historic pruning wounds. Minor ca	avities.									
	Work Category No actior	Action n Unspecified		Hours Completed No										

								B	S5837:	2012	Asses	sment										
Tree ID	: 27	,						Та	g :			Assessor : Mike H	Kiss					Bat	:s :			
Species	: Co	ommon Oak	-									Inspected : 12 Fe	bruary 2018				Co	ns Are	a:			
	Q	uercus robu	robur								Next Insp: 12 Fe											
Estimate	d Me	asurement	s									1st Branch: 2 S										
-	—s	tems			— Не	ealth —				F	RP			⊢ (Clearar	nce (m	I) —	—	Spread (m) _		
H (m)	No	Ø (mm)	Maturity	Crown	Stem	Basal	Phy Con	Cat	ERC	A (m²)	R (m)	Site Status	Priority	Ν	Е	S	w	Ν	Ε	S	W	
17	0		Mature	Fair	Fair	Fair	Fair	A.1.2	>40 yrs			Pre Construction	1 Year	5	2	2	5	9	9	7	8	
			oundary tree ranches.	e. Fine forr	n. Minor	deadwoo	d throughoi	ut. Mech	anical dama	age to low	hanging t	pranches to the E. Cro	wn lift to clear 4	m to the	E, incl	uding t	target p	runing	of dama	ged		
						ategory Comment	Action Unspecifie	ed				Hours 02:00	Completed No									
Tree ID	: 28	}						Та	g :			Assessor : Mike I	Kiss					Bat	:s :			
Species	: Co	ommon Oak	ĩ	TPO :								Inspected : 12 Fe	Cons Area :									
Quercus robur											Next Insp: 12 February 2020											
Estimate	d Mea	asurement	S									1st Branch: 3 W										
-		tems				ealth —					RP						arance (m) — Spread (m) —					
H (m)		Ø (mm)	Maturity	Crown	Stem		Phy Con		ERC	A (m²)	R (m)	Site Status	Priority	N	E	S	W	Ν	E	S	W	
15	0		Mature	Fair	Fair	Fair	Fair	B.2	>40 yrs			Pre Construction	N/A	6	6	6	4	3	5	3	6	
		nment: B nment:	oundary tree	e. Poorly vi		-		derstore	y. Little low	crown. Mi	inor dead	wood throughout.										
						ategory	Action Unspecifie	d				Hours	Completed No									
age 14		E	3S5837 Su	irvey Rep	oort						TreeMir	nder							13/02/2	2018		

							В	S5837:2	2012 /	Asses	sment											
Tree ID: 2	29						Та	ig:			Assessor : Mike k	liss					Bat	s:				
Species : (pecies : Crack Willow							0:			Inspected: 12 February 2018				Cons Area :							
Salix fragilis											Next Insp: 12 Fel											
Estimated M	easuremen	ts									1st Branch: 2 E											
	Stems	+		—— Hea	alth —				F	RP			C	Clearar	ice (m	ı) —		Spread	(m) –			
H(m) No	Eq Ø (mm)) Maturity	Crown	Stem	Basal	Phy Con	Cat	ERC	A (m²)	R (m)	Site Status	Priority	Ν	Е	S	W	Ν	Е	S	W		
12 3	512	Semi-mature	Poor	Poor	Poor	Fair	C.2	10 to 20 yrs	118.8	6.14	Pre Construction	6 Months	6	4	4	6	6	8	4	2		
Tree Co	omment :	Pollard at app	roximately	Work Ca	tegory	Action					Hours 04:00	Completed No										
See Comment Tree ID : 30 Species : Crack Willow					Tag : TPO :					Assessor : Mike k Inspected : 12 Fel	Bats : Cons Area :											
-	Salix fragilis									Next Insp: 12 Fel												
											1st Branch: 3 N	,										
	Stems	1		—— Hea	alth —				F	RP	1		C	Clearar	ice (m	ı) —		Spread	(m)_			
H(m) No	Eq Ø (mm)) Maturity	Crown	Stem	Basal	Phy Con	Cat	ERC	A (m²)	R (m)	Site Status	Priority	Ν	Е	S	w	Ν	Е	S	W		
12 2	467	Semi-mature	Poor	Poor	Poor	Fair	C.2	10 to 20 yrs	98.6	5.6	Pre Construction	6 Months	1	2	6	3	5	5	0	2		
		Material stored replant.	d on RPA.	Heavily as	symmetri	ic crown. E	xposed	to increased a	and unacc	customed	wind loading once ad	jacent tree pollar	rded. Po	llard at	approx	ximatel	y 2m. (Option to	fell a	nd		
				Work Cat See Co		Action Unspecifie	ed				Hours 02:00	Completed No										



BS5837:2012 Assessment

Report selection criteria.

Projects.

Hollington Stone Quarry

Work types.

- ----> Coppice :: To 0.5m stumps
- ----> Fell :: Fell and remove stump(s)
- ----> Fell :: Fell to ground level
- ----> No action :: Unspecified
- ----> See Comment :: Unspecified

Latest Survey.

All surveys for the selected trees. ---> Last survey for each selected tree.

Date Range.

Any Date

Work Completed.

---> Work Completed ---> Work Not Completed

Number of trees in selected Project(s) 31

Number of trees in Report selection 31