Type	Name	Age	DRH	Height	1ctR	NI	F	S	W	Cond	Life Exp	Comments	Recommendations	RDR n	RPΔ m ²	Category
Турс	Ivanie	Agc	DDIT	rieigrit	ואנט	IN	L	J	VV	CONG	LIIE LXP	Comments	Recommendations	KiKi	IN A III	category
												Single species maintained highway boundary hedge.				
												Would benefit from period without flail trimming				
												followed by laying to improve long term condition of				
H1	Crataegus monogyna (Hawthorn)	EM	100	1.5	0.5	0.5	0.5	0.5	0.5	Fair	20+	hedge. All hedge DBH are estimated at base		1.2	4.52	B2
	Crataegus monogyna									=		3 3				
	(Hawthorn),Lonicera nitida,Prunus											Mix of remnant field boundary and colonisation by				
H2	spinosa (Blackthorn)	M	120	1.5	0.5	1	1	1	1	Mix	20+	garden hedging species		1.44	6.52	C2
												Off site located between boundary fence and				
T1	Quercus petraea (Sessile Oak)	М	450	12	5	5	5	5	5	Good	20+	garage. DBH estimated		7.63	182.92	B2
	Crataegus monogyna (Hawthorn), llex															
	aquifolium (Holly),Salix caprea (Goat											Section of unmaintained hedge along garden / field				
Н3	Willow)	М	120	4	0	1.5	1.5	1.5	1.5	Mix	10+	boundary		1.44	6.52	C2
	Crataegus monogyna (Hawthorn), llex															
	aquifolium (Holly), Acer											Unmaintained field boundary hedge on banking. W				
	pseudoplatanus (Sycamore), Ulex											section has dissolved into occasional scattered small				
	europaeus (Gorse),Corylus avellana											trees, more cohesive hedge in central to E section of				
H4	(Hazel)	М	150	5	0	2	2	2	2	Mix	10+	site		1.8	10.18	C2
												Remnant hedge on banking. No cohesive hedge				
l	Crataegus monogyna					_	_	_				remaining. Scattered trees / plants have grazing				
H5	(Hawthorn), Sorbus aucuparia (Rowan)	M	150	4	1	2	2	2	2	Poor	10+	damage and decay in lower stems		1.8	10.18	C2
	Datalana and da (Cilara Birah) Casta anna															
	Betula pendula (Silver Birch), Crataegus	6														
	monogyna (Hawthorn),Corylus											Mixture of acations of hodge and colonication by				
	avellana (Hazel),Ligustrum vulgarae											Mixture of sections of hedge and colonisation by				
Ц	(Privet),Salix caprea (Goat Willow),Sambucus nigra (Elder)	NA	150	5	0.5	3	3	3	2	Mix	10+	smaller multi stemmed trees (Goat Willow / Silver Birch)		1.8	10.18	CO
110	willow), Sairibucus riigi a (Lider)	IVI	130	3	0.5	3	3	J	<u> </u>	IVIIX	10+	Directly		1.0	10.10	62
T2	Acer platanoides (Norway Maple)	EM	170	9	2	3.5	3.5	3.5	3 5	Good	20±	Tree located adjacent to site boundary		2.88	26.06	C2
12	Acci platariolides (Noi way Maple)	LIVI	170	,		3.3	3.3	3.3	3.3	Good	201	The located adjacent to site boundary		2.00	20.00	02
	Corylus avellana (Hazel), Crataegus															
	monogyna (Hawthorn), llex aquifolium											Unmanaged hedge, main section along shallow				
	(Holly),Sambucus nigra (Elder),Prunus	I I										depression / ditch has suckered / colonised edge of				
H7	spinosa (Blackthorn)	М	150	6	0	2	2	2	2	Fair	20+	field up to single strand stock fence		1.8	10.18	B2
	1 (-				_	_			-	-	1 3				
	Corylus avellana (Hazel), Crataegus															
	monogyna (Hawthorn),Fraxinus											Cluster of unmanaged hedge plants and 2 Ash. Both				
	excelsior (Ash), llex aquifolium											Ash have advanced Ash Dieback infection with <5%				
G1	(Holly),Salix caprea (Goat Willow)	М	150	12	0	6	6	6	6	Mix	10+	live crown		1.8	10.18	C2