## **WOODLAND & COUNTRYSIDE MANAGEMENT LTD**

## TREE SURVEY SCHEDULE (BS5837:2012)

Client: BSR Energy Limited Site: Rush Wall Farm Solar Park

Date of Survey:24th - 25th March 2020Surveyors:Steve Russell/Bill AyersTagged:No

Tree	Common	Latin	Maturity	Heiaht	Number	Stem	Stem	Stem	Stem	Stem		Sprea	ad (m)		Can	l vao	leight	(m)	Crown	Stem	Basal	Category	Life	Physilogical	Comment
ID	Name	Name		(m)	of	1	2	3	4	5	N	E	S	W	N	E	S	w			Area		Expectancy	Condition	
				` ,	Stems	(mm)	(mm)	(mm)	(mm)	(mm)													. ,		
1	White Willow	Salix alba	Mature	11	1	700					4	4	4	4	4	2	4	2	Good	Good	Good	В	>40 yrs	Good	Pollard
2	White Willow	Salix alba	Mature	11	1	680					4	4	4	4	4	2	4	2	Good	Fair	Poor	В	>40 yrs	Fair	Pollard
3	White Willow	Salix alba	Mature	11	1	700					4	4	4	4	4	2	4	2	Good	Good	Good	В	>40 yrs	Good	Pollard
4	White Willow	Salix alba	Mature	11	1	680					4	4	4	4	4	2	4	2	Good	Fair	Poor	В	>40 yrs	Fair	Pollard
5	White	Salix alba	Mature	11	1	700					4	4	4	4	4	2	4	2	Good	Good	Good	В	>40 yrs	Good	Pollard
6	Willow	Salix alba	Mature	11	1	680					4	4	4	4	4	2	4	2	Good	Fair	Poor	В	>40 yrs	Fair	Pollard
7	Willow	Salix alba	Mature	11	1	680					4	4	4	4	4	2	4	2	Good	Fair	Poor	В	>40 yrs	Fair	Pollard
8	Willow White	Salix alba	Mature	11	1	680					4	4	4	4	4	2	4	2	Good	Fair	Poor	В	>40 yrs	Fair	Pollard
9	Willow White	Salix alba	Mature	11	1	700					4	4	4	4	4	2	4	2	Good	Good	Good	В	>40 yrs	Good	Pollard
10	Willow White	Salix alba	Mature	11	1	700					4	4	4	4	4	2	4	2	Good	Good	Good	В	>40 yrs	Good	Pollard
11	Willow White	Salix alba	Mature	11	1	680					4	4	4	4	4	2	4	2	Good	Fair	Poor	В	>40 yrs	Fair	Pollard
12	Willow Common	Fraxinus	Mature	15	1	450					5	4	7	4	8	6	6	12	Fair	Fair	Fair	С	10 to 20 yrs	Fair	
13	Ash White	excelsior Salix alba	Mature	16	6	300					8	6	6	5	4	5	10	5	Good	Good	Good	В	>40 yrs	Good	Pollard. Ivy on stem.
14	Willow	Salix alba	Mature	16	1	550					8	6	8	7	6	6	6	6	Good	Good	Good	В	>40 yrs	Good	Pollard
15	Willow English Elm	Ulmus	Mature	15	1	230					7	4	5	4	5	4	3	3	Fair	Poor	Fair	С	10 to 20 yrs	Fair	Split Elm
16	English Elm	Ulmus	Semi-	12	1	160					2	2	2	2	7	7	7	7	Fair	Fair	Fair	С	10 to 20 yrs	Fair	
17	Common Ash	procera Fraxinus excelsior	mature Mature	14	1	290					5	5	6	4	5	5	5	5	Fair	Fair	Fair	С	10 to 20 yrs	Fair	
18	Common Ash	Fraxinus excelsior	Mature	13	1	410					4	5	4	6	7	8	8	7	Poor	Poor	Poor	С	<10 yrs	Poor	
19	Common Ash	Fraxinus excelsior	Mature	12	1	280					5	4	5	4	5	5	5	5	Fair	Fair	Fair	С	<10 yrs	Fair	
20	Common	Fraxinus excelsior	Mature	12	1	450					4	2	4	4	7	8	9	7	Poor	Poor	Poor	С	<10 yrs	Poor	
21	Ash Goat Willow	Salix	Mature	11	1	430					8	10	5	1	2	2	2	2	Good	Good	Good	В	>40 yrs	Good	Leaning
22	Willow Common Oak	caprea Quercus robur	Mature	16	2	480	450				9	10	10	10	5	5	5	4	Good	Good	Good	A	>40 yrs	Good	

Tree	Common	Latin	Maturity	Height	Number	Stem	Stem	Stem	Stem	Stem		Sprea	ıd (m)		Can	ору Н	leight	(m)	Crown	Stem	Basal	Category	Life	Physilogical	Comment
ID	Name	Name		(m)	of	1	2	3	4	5	N	E	Š	W	N	É	S	w	1		Area		Expectancy	Condition	
					Stems	(mm)	(mm)	(mm)	(mm)	(mm)														_	
23	White Willow	Salix alba	Mature	15	1	670					8	8	10	8	6	5	3	5	Fair	Poor	Fair	С	20 to 40 yrs	Fair	Pollard
24	White	Salix alba	Mature	10	1	27					7	5	1	4	3	3	3	3	Poor	Fair	Fair	С	10 to 20 yrs	Poor	In decline. 50% dead
	Willow	Julia dibu	ataro									,	·		Ů	,	Ů	Ů				,	10 10 20 7.0	. 55.	assime: 50 /5 asaa
25	White	Salix alba	Mature	20	3	450	420	380			6	5	7	7	8	5	8	4	Fair	Good	Good	В	>40 yrs	Good	
- 00	Willow	0 - 11 11	NA - 1	45	0	400	400				40	0	•	_	_	-	4	_	E.C.	D	D	0	00.4 - 40	D	Delland
26	White Willow	Salix alba	Mature	15	2	480	420				12	8	8	5	1	7	4	5	Fair	Poor	Poor	С	20 to 40 yrs	Poor	Pollard
27	White	Salix alba	Mature	17	8	320					8	10	7	9	7	7	8	8	Fair	Fair	Fair	С	20 to 40 yrs	Fair	Pollard
	Willow																								
28	White	Salix alba	Mature	17	1	610					10	9	10	10	4	7	5	7	Fair	Fair	Fair	В	>40 yrs	Fair	
29	Willow Crack	Salix	Mature	13	2	380	290				7	2	7	7	2	2	2	5	Poor	Fair	Fair	С	10 to 20 yrs	Fair	In decline
23	Willow	fragilis	Watero	10	_	300	230				'		'	'				ľ	1 001	1 all	i an	O	10 to 20 yis	i all	in decime
30	Common	Fraxinus	Mature	14	6	240					5	7	7	7	4	3	4	3	Fair	Fair	Fair	С	10 to 20 yrs	Fair	
-04	Ash	excelsior	N.A to	4.4		400	450	440	440		40	0	0	•	_	_	4	_	D	F.::	F.O.		10.100	D	In dealth.
31	Crack Willow	Salix fragilis	Mature	14	4	480	450	440	410		12	8	8	6	2	4	4	5	Poor	Fair	Fair	С	10 to 20 yrs	Poor	In decline
32	Crack	Salix	Mature	14	1	510					8	7	9	7	3	3	1	2	Fair	Poor	Fair	С	10 to 20 yrs	Poor	Spilt
	Willow	fragilis																							
33	Crack	Salix	Mature	14	2	450	400				8	9	9	8	6	5	5	8	Good	Fair	Fair	С	20 to 40 yrs	Fair	
34	Willow	fragilis Fraxinus	Mature	18	1	350					6	7	5	5	8	8	8	8	Fair	Good	Good	С	10 to 20 yrs	Fair	
54	Ash	excelsior	Watero	10		550						'	0	3	Ü			"	ı alı	Good	Good	O	10 to 20 yis	T all	
35	Common	Quercus	Mature	16	1	530					8	9	8	10	9	11	8	8	Good	Good	Good	Α	>40 yrs	Good	Leaning
- 00	Oak	robur	NA - 1	40	1	500					•	0	•	0	4		4		01	D	D	0	00.4 - 40	Poor	Dillional
36	Crack Willow	Salix fragilis	Mature	10	I	520					3	3	3	3	4	4	4	4	Good	Poor	Poor	С	20 to 40 yrs	Poor	Pollatd
37	Common	Fraxinus	Mature	14	1	650					6	9	5	6	8	9	8	10	Poor	Poor	Poor	С	<10 yrs	Poor	Fell.
	Ash	excelsior																						_	
38	A Group		Mature	18	8	600					10	10	10	10	3	3	3	3	Poor	Poor	Fair	С	20 to 40 yrs	Poor	Line of 8 over mature and collapsing Crack Willow
39	White	Salix alba	Mature	20	1	1100					10	9	13	10	1	1	1	1	Poor	Poor	Poor	С	10 to 20 yrs	Poor	Collapsed pollard
	Willow																						,		
40	A Group		Mature	14	6	400					7	7	7	7	4	4	4	4	Fair	Fair	Fair	С	20 to 40 yrs	Fair	Line of 6 White Willow and Goat Willow
41	White	Salix alba	Mature	16	1	490					10	8	8	10	4	2	3	3	Good	Fair	Fair	В	>40 yrs	Fair	
71	Willow	Jalix alba	iviature	10	'	430					10	O	O	10	7		3	٦	Good	ı alı	ı alı	ь	240 yis	ı alı	
42	Goat	Salix	Mature	10	7	280					10	7	10	9	2	4	2	2	Good	Fair	Fair	С	20 to 40 yrs	Fair	
43	Willow Goat	caprea Salix	Matura	11	7	200					_	•	0	•	4			_	Card	Fair	Fair	0	20.45.40	F-i-	
43	Willow	caprea	Mature	111	<i>'</i>	200					9	6	8	6	4	4	4	4	Good	Fair	Fair	С	20 to 40 yrs	Fair	
44	White	Salix alba	Mature	18	1	530					11	9	9	10	6	6	6	6	Poor	Fair	Fair	С	20 to 40 yrs	Fair	
	Willow																		<u> </u>						
45	White Willow	Salix alba	Mature	16	1	540					9	13	8	8	6	4	4	8	Poor	Poor	Poor	С	<10 yrs	Poor	
46	Common	Crataegus	Mature	9	1	200					5	5	5	5	6	6	6	6	Fair	Fair	Fair	С	20 to 40 yrs	Fair	
	Hawthorn	monogyna																					•		
47	White	Salix alba	Mature	13	1	200					5	5	5	5	6	6	6	6	Good	Good	Good	В	>40 yrs	Good	
48	Willow Common	Fraxinus	Mature	12	1	300					6	6	5	6	7	6	7	6	Fair	Fair	Fair	С	10 to 20 yrs	Fair	
	Ash	excelsior																Ľ.			ı un		.5 10 20 313	i dii	
49	Common	Fraxinus	Mature	10	1	300					9	9	9	9	6	6	6	6	Fair	Fair	Fair	С	10 to 20 yrs	Fair	
50	Ash	excelsior	Dead		1														-			U			
30	Common Ash	Fraxinus excelsior	Dead		'																	U			
	, (011	370010101	<u> </u>	<b>.</b>	<u> </u>		<del></del>	<del></del>		<del></del>					-					<b></b>					<u> </u>

Name	Tree	Common	Latin	Maturity	Height	Number	Stem	Stem	Stem	Stem	Stem		Snros	d (m)		Can	ony F	loiaht	(m)	Crown	Stem	Basal	Category	Life	Physilogical	Comment
Stems   Common   Frazinis   Malure   10   3   320   300				waturity	_										w					CIOWII	Otelli		Category		Condition	Comment
State   Common   Francius   Mature   10   3   320   300   280   8   8   7   8   6   5   6   6   Fair   Fair   Fair   C   10 to 20 yrs   Power   Powe		1100	- Namo		(,		(mm)			_							_					700		Exposition	Contaction	
Willow   Salix alba   Mature   11   2   540   460   10   14   10   9   5   4   4   7   Fair   Fair   Fair   C   20 to 40 yrs   Fair   Fair   Fair   Fair   Fair   C   20 to 40 yrs   Fair   Fair   Fair   Fair   C   20 to 40 yrs   Fair   Fair   Fair   C   20 to 40 yrs   Fair   Fair   Fair   Fair   C   20 to 40 yrs   Fair   Fair   Fair   Fair   C   20 to 40 yrs   Fair   Fair   Fair   C   20 to 40 yrs   Fair   Fair   Fair   Fair   Fair   C   20 to 40 yrs   Fair   Fair   Fair   Fair   Fair   Fair   C   20 to 40 yrs   Fair   Fair   Fair   Fair   Fair   Fair   Fair   Fair   Fair   C   20 to 40 yrs   Fair   C   20 to 40 yrs   Fair   C   20 to 40 yrs   Fair	51			Mature	10					()	()	8	8	7	8	6	5	6	6	Fair	Fair	Fair	С	10 to 20 yrs	Fair	
S3   White   Salix alba   Mature   11   2   540   460     10   14   10   9   5   4   4   7   Fair   Fair   Fair   C   20 to 40 yrs   Fair   Fair   Willow   Willow	52		Salix alba	Mature	12	3	450	420	400			9	11	10	12	4	4	4	4	Good	Poor	Poor	С	10 to 20 yrs	Poor	
Second   S	53	White	Salix alba	Mature	11	2	540	460				10	14	10	9	5	4	4	7	Fair	Fair	Fair	С	20 to 40 yrs	Fair	
Second   S	54	White	Salix alba	Mature	14	1	450					9	5	6	10	5	6	5	5	Fair	Poor	Fair	С	20 to 40 yrs	Fair	
Fig.	55	White	Salix alba	Mature	15	1	1010					5	7	8	8	4	3	1	5	Fair	Poor	Fair	С	20 to 40 yrs	Fair	
	56				10	4	250					4	4	4	4	3	3	3	3	Fair	Fair	Fair	С	10 to 20 vrs	Fair	Line of Elm
Second   Franking   Mature   16   1   500	57	Common		Mature	15	1						6	8	8	8	4		8		Poor	Fair	Fair	С		Poor	
Second   Frakinus   Ash   excelsion   Ash   ex	58	Common	Fraxinus	Mature	16	1	500					6	8	8	8	6	10	6	6	Poor	lvy	Fair	С	<10 yrs	Poor	
For White   Salix alba   Mature   13   440   330   300   6   3   7   7   4   6   6   4   Poor   Poor   Poor   C   10 to 20 yrs   Fa   White   White   White   White   White   White   White   Salix alba   Mature   17   1   480   450   12   8   9   14   4   7   7   2   Fair   Fair   Poor   C   10 to 20 yrs   Poor   Fair   Fair   White   White   Salix alba   Mature   13   1   460   11   5   13   5   3   3   2   3   Fair   Poor   Poor   Fair   C   <10 yrs   Poor   Fair   Fair   C   <10 yrs   Poor   Fair   Fair   C   <10 yrs   Fair   Fair   C   <10 yrs   Fair   White   Salix alba   Mature   14   1   350   11   11   11   11   11   11   11	59	Common	Fraxinus	Mature	14	3	850	210	220			9	8	8	5	4	5	3	5	Poor	Poor	Poor	С	<10 yrs	Poor	
Salix alba   Mature   12   3   440   330   300   6   3   7   7   4   6   6   4   Poor   Poor   Poor   C   <10 yrs   Poor   Poor   Poor   C   <10 yrs   Poor   Poo	60	White		Mature	12	2	470	440				1	3	10	8	4	5	5	4	Poor	Poor	Poor	С	10 to 20 yrs	Poor	
Fair   Fair   C   10 to 20 yrs   Fa   Fair   Fair   Fair   Fair   Fair   C   10 to 20 yrs   Fa   Fair	61	White	Salix alba	Mature	12	3	440	330	300			6	3	7	7	4	6	6	4	Poor	Poor	Poor	С	<10 yrs	Poor	
Salix alba   Mature   17	62	White	Salix alba	Mature	13	1	460					10	9	4	4	2	6	6	6	Poor	Fair	Fair	С	10 to 20 yrs	Fair	
64   White   Salix alba   Mature   21   3   620   510   450   12   8   9   14   4   7   7   2   Fair   Fair   Poor   C   10 to 20 yrs   Fair   Fair   Fair   Fair   Poor   C   10 to 20 yrs   Fair	63	White	Salix alba	Mature	17	1	480					6	8	6	3	4	5	5	10	Poor	Poor	Poor	С	<10 yrs	Poor	
65   Common   Fraxinus   Mature   15   6   280     6   9   6   9   4   5   5   5   Poor   Fair   Fair   C   <10 yrs   Poor   Foor   Foor   Fair   Fair   C   <10 yrs   Poor   Foor   Foor   Fair   Fair   Foor   F	64	White	Salix alba	Mature	21	3	620	510	450			12	8	9	14	4	7	7	2	Fair	Fair	Poor	С	10 to 20 yrs	Fair	
Fraxinus	65	Common		Mature	15	6	280					6	9	6	9	4	5	5	5	Poor	Fair	Fair	С	<10 yrs	Poor	
67   White   Salix alba   Mature   11   1   490   1   5   13   5   3   3   2   3   Fair   Poor   Poor   C   10 to 20 yrs   Poor   Record   Poor   P	66	Common	Fraxinus	Mature	23	1	510					10	9	8	9	6	7	8	7	Poor	Poor	Fair	С	<10 yrs	Poor	
Common Ash excelsior	67	White		Mature	11	1	490					1	5	13	5	3	3	2	3	Fair	Poor	Poor	С	10 to 20 yrs	Poor	
69         Common Ash excelsior         Fraxinus excelsior         Mature excelsior         23         2         510         460         10         8         10         6         5         4         7         5         Poor Fair Fair Fair C         C         <10 yrs         Fair Fair C           70         White Salix alba Willow         Salix alba Mature         17         2         470         510         11         11         6         10         4         4         9         8         Fair Fair Fair Fair C         10 to 20 yrs         Fair Fair Fair Fair C         10 to 20 yrs         Fair Fair Fair Fair C         10 to 20 yrs         Fair Fair Fair Fair Fair C         10 to 20 yrs         Fair Fair Fair Fair Fair C         10 to 20 yrs         Fair Fair Fair Fair Fair Fair C         10 to 20 yrs         Fair Fair Fair Fair C         10 to 20 yrs         Fair Fair Fair Fair C         10 to 20 yrs         Fair Fair C	68	Common		Mature	14	1	350					5	6	7	7	8	4	5	4	Poor	Fair	Fair	С	<10 yrs	Poor	
70         White Willow         Salix alba         Mature         17         2         470         510         11         11         6         10         4         4         9         8         Fair         Fair         C         10 to 20 yrs         Fa           71         Goat Willow caprea         Salix Caprea         Mature         14         1         560         6         10         12         9         8         2         2         4         Fair         Fair         Poor         C         10 to 20 yrs         Fa           72         Common Fraxinus Ash excelsior         16         2         320         280         5         7         8         6         6         8         6         6         Poor         Fair         Fair         C         <10 yrs	69	Common	Fraxinus	Mature	23	2	510	460				10	8	10	6	5	4	7	5	Poor	Fair	Fair	С	<10 yrs	Fair	
71         Goat Willow         Salix caprea         Mature         14         1         560         6         10         12         9         8         2         2         4         Fair Fair Fair Poor         C         10 to 20 yrs         Fa           72         Common Ash excelsior         Fraxinus excelsior         Mature         16         2         320         280         5         7         8         6         6         8         6         6         Poor Fair Fair         C         <10 yrs	70	White		Mature	17	2	470	510				11	11	6	10	4	4	9	8	Fair	Fair	Fair	С	10 to 20 yrs	Fair	Leaning
72         Common Ash excelsior         Fraxinus excelsior         Mature excelsior         16         2         320         280         5         7         8         6         6         8         6         Poor Fair Eair         C         <10 yrs         Fair Eair           73         White Willow         Salix alba Willow         Mature         13         1         350         7         9         7         8         3         3         3         Fair Poor Fair Poor Fair         C         10 to 20 yrs         Fa           74         Goat Willow caprea         Mature         12         3         380         250         200         5         5         5         5         3         4         5         Poor Fair Poor Poor Fair Poor C         10 to 20 yrs         Poor Poor Poor Poor Poor Poor Fair Poor C         10 to 20 yrs         Poor Poor Poor Poor Poor Poor Poor Poor	71	Goat		Mature	14	1	560					6	10	12	9	8	2	2	4	Fair	Fair	Poor	С	10 to 20 yrs	Fair	
73         White Willow         Salix alba         Mature         13         1         350         7         9         7         8         3         3         3         3         Fair         Poor         Fair         C         10 to 20 yrs         Fa           74         Goat Willow caprea         Salix White Willow         Mature         12         3         380         250         200         5         10         5         5         5         3         4         5         Poor         Fair         Poor         C         10 to 20 yrs         Poor           75         Common Fraxinus excelsior         Mature         16         1         510         9         8         5         9         2         4         8         3         Poor         Fair         C         <10 yrs	72	Common	Fraxinus	Mature	16	2	320	280				5	7	8	6	6	8	6	6	Poor	Fair	Fair	С	<10 yrs	Fair	
74         Goat Willow caprea         Salix Wature         Mature         12         3         380         250         200         5         10         5         5         5         3         4         5         Poor Fair Poor C         10 to 20 yrs         Poor Poor Poor Poor Poor Poor Poor Poor	73	White		Mature	13	1	350					7	9	7	8	3	3	3	3	Fair	Poor	Fair	С	10 to 20 yrs	Fair	
75 Common Fraxinus Mature 16 1 510 9 8 5 9 2 4 8 3 Poor Fair Fair C <10 yrs Poor Ash excelsior	74	Goat		Mature	12	3	380	250	200			5	10	5	5	5	3	4	5	Poor	Fair	Poor	С	10 to 20 yrs	Poor	
	75	Common	Fraxinus	Mature	16	1	510					9	8	5	9	2	4	8	3	Poor	Fair	Fair	С	<10 yrs	Poor	
Ash excelsion	76	Common	Fraxinus	Mature	16	1	520					6	8	10	4	5	7	7	10	Poor	Fair	Fair	С	<10 yrs	Fair	
	77	Common	Fraxinus	Mature	14	1	500					6	6	7	5	4	4	4	4	Poor	Poor	Fair	С	<10 yrs	Poor	
	78	Common	Fraxinus	Mature	12	1	350					7	7	6	1	5	4	8	8	Poor	Poor	Poor	С	<10 yrs	Poor	
	79	Common	Fraxinus	Mature	20	5	340	320	220	200	250	8	10	10	10	8	8	7	8	Poor	Fair	Fair	С	<10 yrs	Poor	

Tree	Common	Latin	Maturity	Height	Number	Stem	Stem	Stem	Stem	Stem		Sprea	ıd (m)		Can	ору І	leight	(m)	Crown	Stem	Basal	Category	Life	Physilogical	Comment
ID	Name	Name		(m)	of	1	2	3	4	5	N	Ē	Š	W	N	É	S	w			Area		Expectancy	Condition	
					Stems	(mm)	(mm)	(mm)	(mm)	(mm)															
80	A Group		Mature	16		200					4	4	4	4	5	5	5	5	Good	Good	Good	В	>40 yrs	Good	Line of White Willow
81	Common	Fraxinus	Mature	16	2	390	200				7	7	5	8	5	5	7	7	Poor	Fair	Fair	С	<10 yrs	Fair	
82	Ash Common	excelsior Fraxinus	Mature	21	2	590	280				8	10	5	9	5	10	5	5	Poor	Poor	Fair	С	<10 yrs	Poor	
02	Ash	excelsior	Mature	21		590	200				0	10	5	9	5	10	5	5	P001	P001	ган	C	< 10 yrs	P001	
83	Common	Fraxinus	Mature	16	4	290	280	260	250		4	7	7	4	6	6	6	6	Poor	Poor	Poor	С	<10 yrs	Poor	
	Ash	excelsior			-						-	-	-	-									,		
84	White	Salix alba	Mature	15	3	550	400	320			8	10	8	11	4	1	4	4	Poor	Poor	Poor	С	<10 yrs	Poor	Collapsed coppice
	Willow																								
85	A Group		Mature	16	3	310					8	8	8	8	5	5	5	5	Poor	Poor	Fair	С	<10 yrs	Poor	Group of 3 Ash.
86	A Group		Mature	12	5	320					7	7	7	7	5	5	5	5	Poor	Poor	Poor	С	<10 yrs	Poor	Line of 5 Ash
87	Goat	Salix	Mature	11	1	410					7	8	6	5	5	3	3	4	Fair	Poor	Fair	С	10 to 20 yrs	Fair	
88	Willow Goat	caprea Salix	Mature	16	2	480	490				9	10	10	10	5	7	2	4	Fair	Fair	Fair	С	10 to 20 yrs	Fair	
00	Willow	caprea	Mature	10		400	490				9	10	10	10	3	l ′		4	Ган	Ган	Ган	C	10 to 20 yrs	Fall	
89	White	Salix alba	Mature	14	1	650					8	5	7	7	3	6	4	7	Fair	Fair	Fair	С	20 to 40 yrs	Fair	Ivy into crown
	Willow	Jan. a.za	ataro			000										ľ							20 10 10 110		I'vy mile die iii
90	White	Salix alba	Mature	14	1	590					8	8	10	9	3	2	2	6	Fair	Poor	Fair	С	20 to 40 yrs	Fair	Partially collapsed
	Willow																								
91	Crack	Salix	Mature	8	1	960					3	2	3	3	2	4	2	4	Fair	Fair	Fair	С	20 to 40 yrs	Fair	Pollard
	Willow	fragilis										<u> </u>													
92	Common	Crataegus	Mature	11	1	310					4	4	5	4	2	3	3	3	Good	Fair	Good	С	20 to 40 yrs	Good	
93	Hawthorn Crack	monogyna Salix	Mature	7	1	410					3	2	3	2	2	4	2	4	Fair	Fair	Fair	С	20 to 40 yrs	Fair	Pollard
93	Willow	fragilis	Mature	,	'	410					3	_	3	2		4		4	Ган	Ган	Ган		20 to 40 yrs	Fall	Foliald
94	Crack	Salix	Mature	7	1	380					3	2	3	2	2	4	2	4	Fair	Fair	Fair	С	20 to 40 yrs	Fair	Pillard
٠.	Willow	fragilis	ataro			000						_	Ů	-	_		_						20 10 10 110		
95	Crack	Salix	Mature	8	1	500					3	2	3	2	2	4	2	4	Fair	Fair	Fair	С	20 to 40 yrs	Fair	Pollard
	Willow	fragilis																							
96	Crack	Salix	Mature	5	1	630					3	2	3	2	2	4	2	4	Fair	Poor	Poor	С	10 to 20 yrs	Poor	Pollard leaning
	Willow	fragilis				0.40					_	_	_	•		<u> </u>	_			_	_		40.4.00		D. II
97	Crack Willow	Salix fragilis	Mature	6	1	640					3	2	3	0	2	4	2	4	Fair	Poor	Poor	С	10 to 20 yrs	Poor	Pollard
98	Crack	Salix	Mature	7	1	680					3	2	3	2	3	3	3	3	Fair	Poor	Fair	С	20 to 40 yrs	Fair	Pollard
50	Willow	fragilis	Mature	,	'	000					3	_	0	2	0	٦		0	ı alı	1 001	ı alı		20 to 40 yis	I all	i onard
99	Crack	Salix	Mature	7	1	650					2	2	2	2	3	3	2	3	Fair	Fair	Fair	С	20 to 40 yrs	Fair	Pollard
	Willow	fragilis																					,		
100	Crack	Salix	Mature	8	1	820					2	3	2	3	2	4	2	4	Fair	Poor	Poor	С	10 to 20 yrs	Poor	Pollatd
	Willow	fragilis																							
101	Crack	Salix	Mature	8	1	510					3	3	3	3	4	2	2	2	Fair	Fair	Fair	С	10 to 20 yrs	Fair	Pollard
102	Willow	fragilis	Mature	17	1	510					11	9	10	10	3	4	3	6	Poor	Fair	Fair	С	<10 um	Fair	
102	Ash	Fraxinus excelsior	wature	17	'	510					11	9	10	10	3	4	٥	O	Poor	ган	ган		<10 yrs	ган	
103	White	Salix alba	Mature	18	2	540	490				9	8	8	8	6	6	4	5	Fair	Fair	Fair	С	20 to 40 yrs	Fair	
	Willow	- 4			_	0.0								•			1								
104	Goat	Salix	Mature	7	3	360	200	140			8	7	8	7	2	4	2	4	Good	Fair	Good	С	20 to 40 yrs	Good	İ
	Willow	caprea																							
105	White	Salix alba	Mature	12	3	510	420	310			6	9	7	9	5	3	5	4	Fair	Fair	Fair	С	20 to 40 yrs	Fair	
	Willow																								
106	Goat	Salix	Mature	8	6	230					6	7	6	10	3	3	3	2	Good	Fair	Good	С	20 to 40 yrs	Good	Typical example of Goat Willow in
107	Willow A Group	caprea		17	10+	250	-				6	5	7	5	6	6	6	9	Fair	Fair	Fair	С	20 to 40 yrs	Fair	hedgeline Overgrown hedge with trees. Ash white
101	A Group			''	101	200					0		<b>'</b>	J	,	"	5	3	ı alı	ı alı	ı alı		20 to 40 yrs	i ali	willow. Willow splitting out
108	White	Salix alba	Mature	21	2	540	500				8	8	6	8	5	5	5	7	Fair	Good	Good	С	20 to 40 yrs	Good	Crown splitting out
	Willow		_											-									, ,,,,	-	
109	White	Salix alba	Mature	21	2	420	390				8	12	8	5	6	6	8	12	Fair	Poor	Fair	С	10 to 20 yrs	Fair	Collapsing
	Willow																								

Tree	Common	Latin	Maturity	Height	Number	Stem	Stem	Stem	Stem	Stem		Sprea	ad (m)	)	Car	nony I	leight	(m)	Crown	Stem	Basal	Category	Life	Physilogical	Comment
ID	Name	Name		(m)	of	1	2	3	4	5	N	E	S	w	N	E	S	w		•	Area	- anogory	Expectancy		
				, ,	Stems	(mm)	(mm)	(mm)	(mm)	(mm)															
110	White Willow	Salix alba	Mature	15	1	420	, ,				1	4	7	4	9	8	5	6	Fair	Fair	Fair	С	20 to 40 yrs	Fair	Topped in past under power lines. Adjacent willow collapsing.
111	White Willow	Salix alba	Mature	16	2	510	290				6	9	6	5	6	7	6	8	Fair	Fair	Fair	С	20 to 40 yrs	Fair	Leaning
112	Common Oak	Quercus robur	Mature	13	1	330					10	8	4	2	6	4	8	8	Good	lvy	Good	В	>40 yrs	Good	Leaning into field
113	Common Ash	Fraxinus excelsior	Mature	17	3	480	310	180			7	8	7	7	7	8	6	8	Fair	Fair	Good	С	<10 yrs	Fair	
114	A Woodland	CACCIGIO		15		250					6				5				Poor	Fair	Fair	С	<10 yrs	Fair	Woodland belt Line of Ash with shrubs
115	White Willow	Salix alba	Mature	18	2	370	320				10	8	6	4	4	8	8	10	Fair	Fair	Fair	С	20 to 40 yrs	Fair	
116	White Willow	Salix alba	Mature	17	1	500					7	11	5	1	7	7	8	10	Fair	Fair	Fair	С	20 to 40 yrs	Fair	Leaning into field
117	White Willow	Salix alba	Mature	18	2	490	400				8	11	9	7	3	4	5	7	Fair	Fair	Fair	С	20 to 40 yrs	Fair	
118	Common Ash	Fraxinus excelsior	Mature	18	9	210					10	11	9	9	5	4	5	5	Fair	Fair	Fair	С	<10 yrs	Fair	
119	A Woodland			17		340					7	7	7	7	7	7	7	7	Poor	Fair	Fair	С	<10 yrs	Fair	Woodland belt with Ash and shrubs on other side of track. Overgrown hedge with trees. Hedge 7 m high 6 m wide Goat Willow and Thorn.
120	White Willow	Salix alba	Mature	16	7	290					12	9	8	11	3	5	6	2	Fair	Fair	Fair	С	10 to 20 yrs	Fair	Collapsing
121	Common Hawthorn	Crataegus monogyna	Mature	7	8	100					4	4	4	4	4	3	4	2	Fair	lvy	Good	С	20 to 40 yrs	Fair	
H1	A Hedgerow																								Cut hedge 1.5m high, 1.0m wide. Native mix.
H2	A Hedgerow																								Native hedge both sides of ditch. Mainly Thorn 2m high, 2m wide.
НЗ	A Hedgerow																								Native hedge blackthorn willow. Both sides of stream. 7m high 5m wide
H4	A Hedgerow																								Mixed native hedge. Overgrown Ivy. 7m high, 5m wide. Outside site.
H5	A Hedgerow																								Native mix 2m high, 3m wide. Gappy.
H6	A Hedgerow																								Mixed hedge 4m high, 3m wide.
H7	A Hedgerow																								Native hedge both sides of ditch. Mainly Thorn 2m high, 2m wide.
H8	A Hedgerow																								Tree belt overgrown hedge. Height 15m, width 9m, girth 300. Individual trees of size measured seperately.
H9	A Hedgerow																								Mixed native hedge. Overgrown. Ivy. 7m high, 5 m wide. Outside site. Dead Elm Blackthorn
H11	A Hedgerow																								Native hedge both sides of ditch. Mainly blackthorn 2m high, 2m wide.
H12	A Hedgerow																								Mixed native hedge. Overgrown Ivy. 7m high 5m wide. Outside site. Dead Elm blackthornVery gappy
H13	A Hedgerow																								Mixed native hedge. Overgrown. Ivy. 7m high, 5m wide. Outside site. Dead Elm blackthornNot gappy
H14	A Hedgerow																								Mixed native hedge. Overgrown. Ivy. 7m high, 5m wide. Outside site. Dead Elm blackthorn

Tree	Common	Latin	Maturity	Height	Number	Stem	Stem	Stem	Stem	Stem		Sprea	ad (m)	)	Can	ору І	leight	t (m)	Crown	Stem	Basal	Category	Life	Physilogical	Comment
ID	Name	Name		(m)	of	1	2	3	4	5	N	E	S	W	N	E	S	W			Area		Expectancy	Condition	
					Stems	(mm)	(mm)	(mm)	(mm)	(mm)															
H15	ΑΑ																								Very gappy sparse Thorn 2m high, 1.5
H16	Hedgerow																								m wide.
ню	A Hedgerow																								Very overgown Hawthorn and Ash 8m high, 5m wide.
H17	A																								Hedge gappy, cut back hard number of
	Hedgerow																								Ash and Willow cut off at 2m.
H18	Α																								Mixed native hedge. Overgrown Ivy. 7m
	Hedgerow																								high 5 m wide. Outside site. Dead Elm
H19	Α						ļ																		blackthorn Mixed native hedge. Overgrown Ivy. 7m
піэ	Hedgerow																								high 5 m wide. Outside site. Dead Elm
	riougorow																								blackthorn
H20	Α																								Native hedge both sides of ditch. mainly
	Hedgerow																								blackthorn 2m high, 2m wide.
H21	A																								Native hedge both sides of ditch. mainly
H22	Hedgerow A																								blackthorn 2m high, 2m wide. Native hedge both sides of ditch. mainly
ПZZ	Hedgerow																								blackthorn 2m high, 2m wide.
H23	A																								Native hedge both sides of ditch. mainly
	Hedherow																								blackthorn 2m high, 2m wide.
H24	Α																								Native hedge both sides of ditch. mainly
	Hedgerow																<u> </u>								blackthorn 2m high, 2m wide.
H25	A Hedgrow																								Native hedge both sides of ditch. mainly
H26	Α																								blackthorn 2m high, 2m wide.  Overgrown gappy significant dead
1120	Hedgerow																								stems mainly Elm 20m high, 150 girth.
																									Hedge 4m high, 3m wide.
H27	Α																								Native hedge both sides of ditch. mainly
	Hedgerow																								blackthorn 2m high, 2m wide.
H28	A																								Mixed native hedge. Overgrown. Ivy.
	Hedgerow																								7m high 5m wide. Outside site. Dead Elm Blackthorn
H29	Α																								Native hedge both sides of ditch. mainly
	Hedgerow																								blackthorn 2m high, 2m wide.
H30	Α																								Native hedge both sides of ditch. mainly
1104	Hedgerow																								blackthorn 2m high, 2m wide.
H31	A Hedgerow																								Native hedge both sides of ditch. mainly blackthorn 2m high, 2m wide.
H32	A																								Mainly Elm 10m high, 200 dbh in hedge
1102	Hedgerow																								of Thorn and Willow 8m high, 3 m wide
	Ŭ																								
H33	Α																								Native hedge both sifes of ditch. mainly
	Hedgerow																								blackthorn 2m x 2m.Both sides
H34	Α						-	-		-															Mixed native hedge. Overgrown. Ivy.
1134	Hedgerow																								7m high 5m wide. Outside site. Dead
	ougo.ou																								Elm Blackthorn
H35	Α																								Native hedge both sides of ditch. mainly
L	Hedgerow			1				1				<u> </u>					<u> </u>	<u> </u>							blackthorn 2m high, 2m wide.
H36	A																								Mainly elm 10m high, 200 dbh in hedge
	Hedgerow											1						1						1	of Thorn and Willow 8m high, 3 m wide
H37	Α				<b>†</b>												<b>†</b>		1						Mainly elm 10m high 200 dbh in hedge
	Hedgerow																								of Thorn and Willow 8m high, 3 m wide
	-																								-
H38	А																			]	]			<u> </u>	Overgrown gappy thorn 7m high, 6 m
	Hedgerow	l	l			1	I	1	L	<u> </u>		<u> </u>		l		<u> </u>								l	wide.

Tree	Common	Latin	Maturity	Hoight	Number	Stom	Stom	Stom	Stom	Stem		Sprea	d (m)		Can	ony L	leight	(m)	Crown	Stem	Basal	Category	Life	Physilogical	Comment
ID	Name	Name	waturity	(m)	of	1	2	3	4	5	N	E	S	w	N	E	S	W	CIOWII	Stelli	Area	Category	Expectancy	Condition	Comment
טו	Name	INATITE		(111)	_				-		IN	-	3	**	IN.	_	3	**			Alea		Expectancy	Condition	
H39	Α				Stems	(mm)	(mm)	(mm)	(111111)	(mm)															Native hedge both sifes of ditch. mainly
нз9	Hedgerow																								Blackthorn 2m x 2m.
H40	neugerow					1		1		1					-										Cut Thorn 3m high, 2m wide gappy
1140	Hedgerow																								Cut mom sin nigh, zin wide gappy
H41	A																								Thorn 6 m high 5m wide. Goat willow
	Hedgerow																								8m high, 7m wide.
H42	Ā																								Native hedge both sides of ditch. mainly
	Hedgerow																								blackthorn 2m high, 2m wide. Number
																									of Willow 7m high, 7 m wide
H43	Α																								Native hedge both sides of ditch. mainly
1110	Hedgerow																								blackthorn 2m high, 2m wide.
H44	A																								Native hedge both sides of ditch. mainly
	Hedgerow																								blackthorn 2m high, 2m wide.
H45	A																								Native hedge both sides of ditch. mainly
	Hedgerow																								blackthorn 2m high, 2m wide. Number
																									of Willow 7m high, 7m wide
H46	Α																								Native hedge both sides of ditch. mainly
	Hedgerow																								blackthorn 2m high, 2m wide.
H47	A																								Overgrown hedge with trees. Hedge 7m
	Hedgerow																								high, 6 m wide Goat Willow Thorn.
H48	Α																								Native hedge both sides of ditch. mainly
	Hedgerow																								blackthorn 2m high, 2m wide.
H49	Α												,												Mixed thorn gappy 4m high, 3m wide.
	Hedgerow						<u> </u>	ļ		ļ															
H50	ΑΑ																								Native hedge both sides of ditch. mainly
	Hedgerow																								blackthorn 2m high, 2m wide.