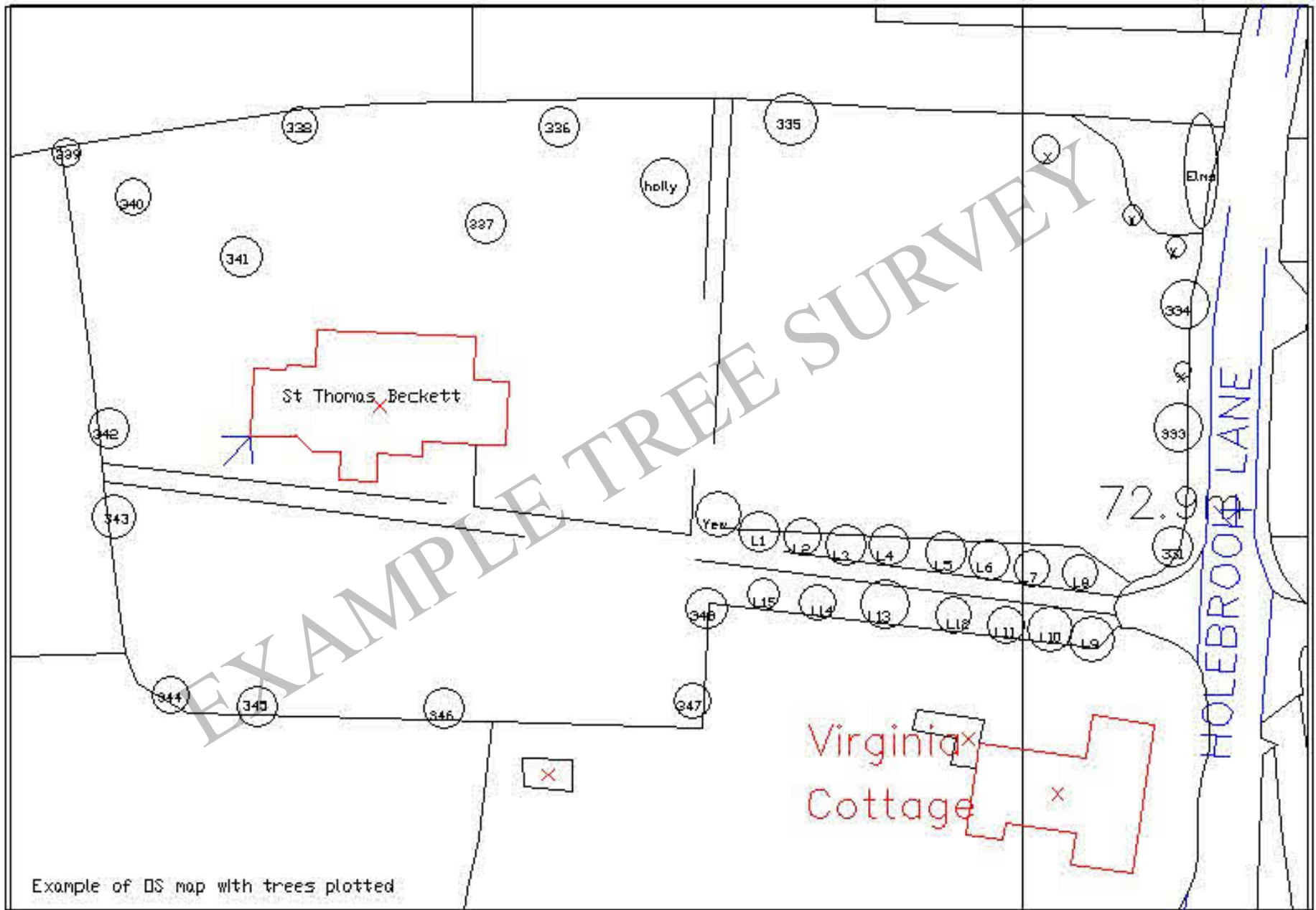


## Westree Company Tree Survey Report

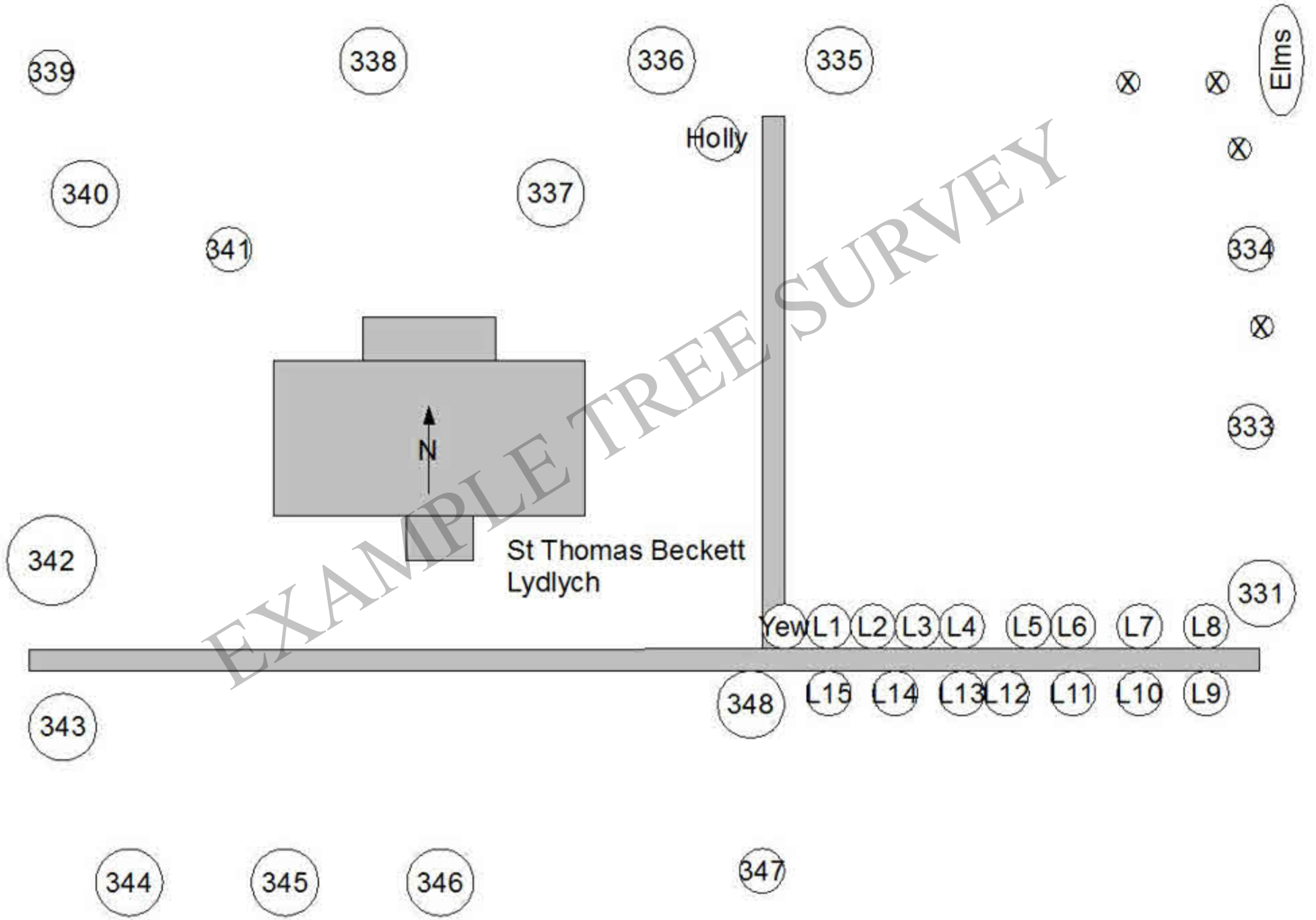
The attached report breaks down as follows:

Trees surveyed will have a stem diameter of 100 mm (4") or more unless otherwise stated or requested. Any smaller trees will be marked with an 'X' on the supplied plan and observations given only if there is cause to.

1. **Tree number** – This is the numbered tag that is attached to the tree @1.5m above ground level for easy identification and reference.
2. **Species** – Common names are used for easy reference.
3. **H.** = Height in meters, this is an approximate measurement.
4. **G.** = Girth in centimetres taken @ 1.5 meters from the ground level. M = denotes multi-stemmed.
5. **Age** – This is the trees estimated age in years.
6. **Life** - Remaining good life expectancy of the tree.
7. **Comments/Observations** – Findings for each tree after a visual inspection from the ground , this will usually include any works that have previously been carried out, any faults or defects. It can also include observations made with regard to Health and Safety, any Legal issues for example planning requirements, protected species, nesting birds and bats etc.
8. **Recommendations** - Any rectifiable findings other observations and recommendations (plan of action required)
9. **Condition** - **A** = Good healthy specimen, **B** = Satisfactory condition, **C** = Deteriorating, **D** = Poor specimen, **E** = Dead.
10. **Risk** – Based on site usage, proximity of targets and nature of the tree population. These factors will determine the level of frequency required for re-inspection, in an ideal situation these should be:  
**1** = Bi-annually **2** = Annually
11. **Urgency** – This would be urgency for recommended works that are highlighted in 8 above.
  - A** = 0 – 3 months      -Some urgent safety issues and should be dealt with quickly.
  - B** = 0 – 12 months      -Works are deemed essential for either safety reasons or well being of the tree, these should be addressed within the following 12 months.
  - C** = 12 – 24 months      -Works are not essential for immediate safety issues. However the tree, surrounding structures and presence of persons or animals might be affected should the works not be carried out. These works should be considered during the next 24 months.



Example of DS map with trees plotted



Tree No.	Species	H (m)	G (cm)	Age (yrs)	Life (yrs)	Comments/Observations	Recommendations	Condition	Risk	Urgency
331	Horse chestnut	17	320	100	25	Tree has previously been reduced and cable bracing applied, several large cavities are present in the main stem and some limbs. Some low hanging branches over highway	Crown-lifting to 5.4m over highway Cabling should be checked and re-tightened where possible Carry out ariel inspection whilst crown-lifting and checking cabling	B-C	1	B
333	Norway maple	6.5	74	25	50+	Young healthy tree	Nil	A	2	C
334	Norway maple	5.5	75	25	50+	Young healthy tree, One badly pruned limb on NE side @ 1.5m	Re-prune limb	A	2	C
335	Walnut	5.5	71	25	50+	Young healthy tree	Nil	A	2	C
No Tag	Small multi stemmed Holly	4	M	50	50+	Main stem died some years ago, younger healthy stems grown from basal area	Nil	B	2	C
336	Yew	14.5	380	200	100	Large old Yew, small amount of deadwood	Nil	A	2	C
337	Yew	15	421	200	100	Large old Yew in good health, has previously had some branches shed and pruning cuts most of which are poorly done, small amounts of deadwood throughout.	Crown clean	A	2	C
338	Yew	15.5	M	200	100	As 337	Crown clean	A	2	C
339	Laurel Portuguese	4	90	50	10	Large cavity at base, festooned with ivy	Remove ivy (ivy band)	D	1	B
340	Yew	5	M	80	100	Healthy looking tree	Remove ivy (ivy band)	A	2	C
341	Yew	8	260	150	100	Healthy tree, lightly suppressed by Cedar (leaning) Ivy and small amount of deadwood	Crown clean	A	2	C
342	Cedar	19	510	150	50	Very large Cedar Generally good condition. Large pruning wounds where limbs have been shed and several callus wounds, small amounts of deadwood throughout the crown. One limb @10m on western side resting in forkation.	Remove limb @ 10m, remove larger deadwood and ariel inspect	B	1	B
343	Cedar	20	310	100	50	Good specimen, one low dead branch over footpath in field some other small amount throughout tree crown	Remove dead branch and larger deadwood ariel inspect	B	1	B

Tree No.	Species	H (m)	G (cm)	Age (yrs)	Life (yrs)	Comments/Observations	Recommendations	Condition	Risk	Urgency
344	Holm Oak	18	345	120	50+	Some larger deadwood	Crown clean larger deadwood	B	1	B
345	Yew	18	340	120	80+	Some small amounts of deadwood and ivy	Ivy band	A	2	B
346	Holm Oak	17	245	80+	50+	Tri-stemmed @3m several pruning cuts throughout the crown some small cavity pockets		B	2	C
347	Holly	7	M	50+	30+	Included bark @ 1m where tree forks	Would benefit from bracing in the future	B	2	C
348	Yew	14	360	200	100	Good tree with small amount of deadwood, has previously been reduced in height	-	A	2	C
-	Yew	4.5	35	25	100	Small young yew opposite 348	-	A	2	C
-	Avenue of 15 Lime Pollards	3.6	25-150	10-70	10-50	Avenue of lime pollards of varying ages, have been pollarded on a regular basis. There are some dead stumps present and the trees have some cavities, pockets and hollows. Trees seem to have good root bases and cambial wood healthy	Monitor and pollard regularly	A,B-C	2	B

Tree No.	Species	H (m)	G (cm)	Age (yrs)	Life (yrs)	Comments/Observations	Recommendations	0 – 3 months	0 – 12 months	12 – 24 months
331	Horse chestnut	17	320	100	25	Tree has previously been reduced and cable bracing applied, several large cavities are present in the main stem and some limbs. Some low hanging branches over highway	Crown-lifting to 5.4m over highway Cabling should be checked and re-tightened where possible Carry out ariel inspection whilst crown-lifting and checking cabling		£95	
333	Norway maple	6.5	74	25	50+	Young healthy tree	Nil			
334	Norway maple	5.5	75	25	50+	Young healthy tree. One badly pruned limb on NE side @ 1.5m	Re-prune limb		Include with any job	
335	Walnut	5.5	71	25	50+	Young healthy tree	Nil			
No Tag	Small multi stemmed Holly	4	M	50	50+	Main stem died some years ago, younger healthy stems grown from basal area	Nil			
336	Yew	14.5	380	200	100	Large old Yew, small amount of deadwood	Nil			
337	Yew	15	421	200	100	Large old Yew in good health, has previously had some branches shed and pruning cuts most of which are poorly done, small amounts of deadwood throughout.	Crown clean			£90
338	Yew	15.5	M	200	100	As 337	Crown clean			£90
339	Laurel Portuguese	4	90	50	10	Large cavity at base, festooned with ivy	Remove ivy (ivy band)			£10
340	Yew	5	M	80	100	Healthy looking tree	Remove ivy (ivy band)			£10
341	Yew	8	260	150	100	Healthy tree, lightly suppressed by Cedar (leaning) Ivy and small amount of deadwood	Crown clean			£25
342	Cedar	19	510	150	50	Very large Cedar Generally good condition. Large pruning wounds where limbs have been shed and several callus wounds, small amounts of deadwood throughout the crown. One limb @10m on western side resting in forkation.	Remove limb @ 10m, remove larger deadwood and ariel inspect		£70	

Tree No.	Species	H (m)	G (cm)	Age (yrs)	Life (yrs)	Comments/Observations	Recommendations	0 – 3 months	0 – 12 months	12 – 24 months
343	Cedar	20	310	100	50	Good specimen, one low dead branch over footpath in field some other small amount throughout tree crown	Remove dead branch and larger deadwood ariel inspect		£45	
344	Holm Oak	18	345	120	50+	Some larger deadwood	Crown clean larger deadwood		£65	
345	Yew	18	340	120	80+	Some small amounts of deadwood and ivy	Ivy band		£15	
346	Holm Oak	17	245	80+	50+	Tri-stemmed @3m several pruning cuts throughout the crown some small cavity pockets				
347	Holly	7	M	50+	30+	Included bark @ 1m where tree forks	Would benefit from bracing in the future			
348	Yew	14	360	200	100	Good tree with small amount of deadwood, has previously been reduced in height	-			
-	Yew	4.5	35	25	100	Small young yew opposite 348	-			
-	Avenue of 15 Lime Pollards	3.6	25-150	10-70	10-50	Avenue of lime pollards of varying ages, have been pollarded on a regular basis. There are some dead stumps present and the trees have some cavities, pockets and hollows. Trees seem to have good root bases and cambial wood healthy	Monitor and pollard regularly		<b>£260</b>	
							<b>Total excluding Limes</b>		<b>£290</b>	<b>£225</b>