THE COPPICE

			Diameter at Breast			
	Tree	Tree	height			
	No	Tag	(dbh)	Species	Tree survey and Tree officer comments	Action
1	T001	116	28 cm	Sycamore	Tall and spindly form due to neighbouring trees. Dead.	Fell (has sooty bark disease).Remove arisings.
2	T002	117	27 cm	Sycamore	Tall and spindly form due to neighbouring trees. Dead.	Fell (has sooty bark disease). Remove arisings.
3	T003	118	27 cm	Sycamore	Tall and spindly form due to neighbouring trees. Dead.	Fell (has sooty bark disease). Remove arisings.
4						Fell. Potential Sooty bark disease. Remove
	T004	119	28 cm	Sycamore	Tall and spindly form due to neighbouring trees. Dead.	arisings.
5					The tree has clear indications of dieback in the upper canopy.	
	T006	121	30 cm	Sycamore	Limited life expectancy.	Fell. Leans over pavement. Remove arisings.
6	T007	122	45 cm	Sycamore	Dead tree.	Fell.(by path) Remove arisings.
7						Fell. Has some signs of sooty bark disease.
	T008	123	30 cm	Sycamore	Codominant stems. Dead tree.	Remove arisings.
8					Feb 23 - The tree has a large area of decay present in the main	
					stem from ground level to 2 metres. Given the high target it is	
					advised that this tree is removed for health and safety	
					purposes. Nov 23 Further advice sought from contractors.	
					Contractor inspected 27 November . "If pollarded, tree would	
					need annually monitoring thereafter given the high potential	
					target area in the event of failure and would eventually have	
					to be removed as the structural integrity deteriorated, due to	
					its roadside / junction position. However, it would provide a	
					wildlife habitat for several years, particularly as it would be	
	тооо	124	75 am	Deech	hard to establish a new replacement tree given the density of	Suggestion is to reduce down to leave as 3 to
9	T009	124	75 cm	Beech	adjacent trees and subsequent light restrictions."	4ms monolith Remove arisings.
9	T013	128	18 cm	Pine Sp	Entwined in T12, but could fall on garden fence.	Cut at 5 metres above ground level (so too short to fall on fence) to create a habitat monolith
10	TD13	120	10 cm	Elm	No leaves above 8m. Leans over path. Could reach pavement	Pollard at 5 m (i.e. before bend in stem).
10					but would get hung up first.	Remove arisings.
					but would get hung up hist.	ולבוווטעב מווטוווצט.

11	TD3		15 cm, 15 cm	Elm	Dead, two-stemmed, leans towards parking space. Only tips of branches would touch cars if fell.	Fell. Remove arisings.
12	TD8		10 cm	Elm	Nearly dead. Right by road (Burrough Field)	Fell. Remove arisings.
13	TD9	3607	15 cm, 10 cm and 7 cm	Elm	Larger two stems are dead. Ivy. Could fall on road. 3m from fence (edge of Burrough Field)	Fell. Remove arisings.
14	TD12		15 cm, 15 cm	Elm	2-stemmed. North stem is dead and hangs over pavement and verge. Right by Cambridge Road	Remove dead stem. Remove arisings.
15	TD13		60 cm	Pine	3-stemmed from about 5 m up. South stem has no needles. North stem has a few needles and cones. Very tall. Right by Cambridge Road.	Monolith at 3.5 m. Remove arisings.
16	TD14		100 cm	Horse chestnut	Large, healthy tree. Double-decker bus passes underneath. Some branches rubbing on phone cables. Remove ivy to facilitate inspection in this high-risk location. On North side of junction between Cambridge Road and The Coppice, adjacent to paved footpath	Crown lift to 5.05 m over road, cut back branches rubbing on cable, remove ivy. Remove arisings.
17	TD15		70 cm	Sweet chestnut	Vigorous crown, one-sided because of competition. Branch extended to South broke in recent high wind and fell on verge. Neaten end to reduce infection risk.	Neaten broken end of branch. Leave arisings.
18	TD16		10 cm	Unidentified	Ivy-covered dead stem has fallen, hung up on slender hawthorn. By fence in wood	Bring down safely, release sapling. Leave arisings.
19	TD18		60 cm	Sweet chestnut	Poor crown, lots of ivy. Leans over pavement. Close to T17.	Remove ivy then inspect. Leave arisings.