Tree Ref. No.	Species	Height (m)	Stem Ø (m)	Branch Spread (m)					General Observations and Preliminary Management Recommendations (In bold)		
				N	E	S	W	Life Stage		Estimated Remaining Contribution	Category
T66	Horse Chestnut	Approx. 14	2.67	5	5	3	7	M	There is a lot of ivy and epicormic growth throughout the stunted tree. The growth is now starting to pull the branches down and overhang the cemetery path and the boundary wall and fence. There are a number of cracks in the bark along the branches, and the ivy could be hiding more problems. The spread of the tree is encroaching on a tree in the road verge, forcing its growth to the west. Cut back the ivy and epicormic growth from lower branches and re-assess the condition of the tree. Crown lift any lower branches to 2.5m above ground, if condition is ok to lift off the path and boundary wall with the option of fell if condition is considered dangerous once ivy removed	5yrs+	B2
Т67	Beech	Approx 23.5	5.60	8	10	11	11	M	The tree is a prominent feature at the entrance to the cemetery. The heavy branches are now starting to restrict access along the path within the cemetery and overhang the layby alongside the cemetery boundary, and the end of the branches are growing close to the edge of Knedlington Road. The heavy growth is also starting to interfere with the Lychgate Entrance. Crown lift the beech to 2.5m above ground, cutting back the branches interfering with the Lychgate and the large branches that overhang the layby which will help to rebalance the shape of the tree, by 3m off the ground and the branch back to the trunk	20yrs+	A2
T68	Horse Chestnut								Tree no longer exists		
T70	Ash	Approx 19	0.9	5	4	7	5	SM	This is a multi-stem tree in a hedgerow between the boundary of the cemetery and Howden Drain. Along with all the other ash trees in the hedgerow this ash is starting to suffer from ash dieback.	1-2yrs	U2

					There is a heavy growth of ivy on the tree and a number of large overhanging branches, some of which have snapped off in the past. The tree is in danger of damaging headstone in the cemetery. To reduce the risk of damage to headstones and the public from sudden drop of large limbs; and to try and sustain a healthy trunk for regrowth recommend a crown reduction by cutting all branches back to the trunk along with removing all the ivy.		
T71	Sycamore				There is no sycamore in the location shown on the plan		
T72	Sycamore				There is no sycamore in the location shown on the plan		
T73	Willow	In the drain	In the drain		The tree grows from the north bank of Howden Drain. The drain banking has given way and the main trunk has fallen into the drain, causing a blockage. The regrowth of branches now grow through the hedge and over the cemetery to the south. Fell the tree to open the drain and remove the risk of damage to headstones in the cemetery.	2yrs+	U2