The table below outlines tree removals along Atherton Road. For replacement information please refer to the map below.

No.	Street Address	Species	Condition Assessment	
1.	1 Atherton Road	Platanus spp.	Tree removed as part of design.	
2.	1 Atherton Road	Platanus spp.	Tree removed as part of design.	
3.	8 Atherton Road	Platanus spp.	Tree removed as part of design.	
4.	12A Atherton Road	Acer platanoides 'Globosum'	Tree removed as part of design.	
5.	30 Atherton Road	Platanus spp.	Significant structural roots found within excavation. Signs of root rot detected and significant heaving of path. Roots closer to the surface than expected and closer than other trees inspected. The removal of roots combined with the weight bias over the road indicates a high risk of failure.	
6.	34A Atherton Road	Platanus spp.	Significant and substantial structural roots found within excavation. Signs of root rot detected and significant heaving of path. The removal of roots combined with the weight bias over the road indicates a high risk of failure.	
7.	36 -38 Atherton Road	Platanus spp.	Significant and substantial structural roots found within excavation. Signs of root rot detected and significant heaving of path. The removal of roots combined with the weight bias over the road indicates a high risk of failure.	

13.	55-61 Atherton Road	Platanus spp.	Tree removed as part of design.
12.	52-54 Atherton Road	Platanus spp.	Significant structural roots found within excavation. Signs of root rot detected and significant heaving of path. The removal of roots combined with the weight bias over the road indicates a high risk of failure.
11.	53 Atherton Road	Platanus spp.	Significant structural roots found within excavation. Signs of root rot detected and significant heaving of path. The removal of roots combined with the weight bias over the road indicates a high risk of failure.
10.	50 Atherton Road	Platanus spp.	Significant structural roots found within excavation. Signs of root rot detected and significant heaving of path. The removal of roots combined with the weight bias over the road indicates a high risk of failure. Roots have entered and moved pipes.
9.	45-47 Atherton Road	Platanus spp.	Significant structural roots found within excavation. Signs of extensive root rot detected and significant heaving of path. The removal of roots combined with the weight bias over the road indicates a high risk of failure.
8.	42-44 Atherton Road	Platanus spp.	Significant structural roots found within excavation. Signs of root rot detected and significant heaving of path. The removal of roots combined with the weight bias over the road indicates a high risk of failure.

MAP - Tree Removals, Replacements and Further Assessment.

The map below details the tree removals, replacements and trees that require further assessment.



Legend				
	Tree to be assessed			
	New Tree To be planted			
	Tree to be removed and replaced			
	Tree to be removed but not replaced			

