Appendix 3(b) – XL Spreadsheet of Tree Species

Blackwell Forest, Chapel Lane, Blackfield, Southampton, SO45 1YX

ID No.	Tree Species (Common Name)	Tree Species (Latin Name)	Trunk diameter (cm)	Age (years)	Health (0-10)		Amenity	Cutting Plan for 2020	Cutting Plan for 2021	Cutting Plan for 2022	Cutting Plan for 2023	Cutting Plan for 2024
B001	Beech	Fagus sylvatica	90	100	6		moderate amenity value as used as a swing by the public by stream. Leaning heavily so limited life expectancy	assess safety	deadwood	assess safety	assess safety	assess safety
B002	Beech	Fagus sylvatica	15	50	4	sits on top of eroded stream bank. Dead branches, leaning over neighbouring land	low amenity value as tree is young and leaning. Unexpected to be able to hold own weight as it grows larger	none	Pollard to preserve			
B003	Beech	Fagus sylvatica	60	100	8	sits on top of eroded stream bank. Repair bank and fence round tree to protect it. Good timber. Possibly remove lower branches to encourage height.	high amenity value to public as healthy tree sitting within 5 metres of boundary	none	none	none	none	none
B004	Beech	Fagus sylvatica	50	80	6	leaning and crowded by larger trees. Limited potential for future growth due to competition for space.	moderate amenity value. Sits within 5 metres of boundary but relatively small tree with limited potential	none	none	none	none	none
B005	Beech	Fagus sylvatica	60	100	9	Beautiful tree	high amenity value. Good specimen of beech tree	none	none	none	none	none
B006	Beech	Fagus sylvatica	20	30	4	leaning heavily. Limited potential for the future.	low amenity value as tree is young and leaning. Unexpected to be able to hold own weight as it grows larger	none	Pollard to preserve			
B007	Beech	Fagus sylvatica	30	40	7	There is a kink in the trunk and it is crowded by neighbouring trees	moderate amenity value as it sits on the boundary of the Site	none	none	none	none	none
B008	Beech	Fagus sylvatica	60	100	7	Beautiful tree	moderate amenity value as it sits on the boundary of the Site	none	none	none	none	none
B009	Beech	Fagus sylvatica	20	50	9	Beautiful tree	moderate amenity value as it sits on the boundary of the Site	none	none	none	none	none
B010	Beech	Fagus sylvatica	12	30	9	Beautiful tree	moderate amenity value as it sits on the boundary of the Site	none	none	none	none	none
B011	Beech	Fagus sylvatica	50	100	9	Beautiful tree	moderate amenity value as it sits on the boundary of the Site	none	none	none	none	none
B012	Beech	Fagus sylvatica	100	150	10	Beautiful tree	moderate amenity value as it sits on the boundary of the Site	none	none	none	none	none
B013	Beech	Fagus sylvatica	15	30	10	Beautiful tree	moderate amenity value as it sits on the boundary of the Site	none	none	none	none	none
B014	Beech	Fagus sylvatica	7	30	10	Beautiful tree	moderate amenity value as it sits on the boundary of the Site	none	none	none	none	none
B015	Beech	Fagus sylvatica	30	50	5	barbed wire imbeded in trunk, sitting on eroded bank, dead branches	Low amenity value and unexpected to reach full maturity	none	none	none	none	none
B016	Beech	Fagus sylvatica	50	100	9	Beautiful tree	moderate amenity value as it sits on the boundary of the Site	none	none	none	none	none
B017	Beech	Fagus sylvatica	40	100	6	tree is leaning slightly, it is on the bank of the drainage ditch and its roots are liable to rot which could cause instability in future	low amenity value as not visible to public	assess safety				
B018	Beech	Fagus sylvatica	30	80	6	tree is leaning slightly, it is crowded by other trees	low amenity value as not visible to public	none	none	none	none	none
B019	Beech	Fagus sylvatica	120	200	10	Beautiful tree	high amenity value. Good specimen of beech tree	none	none	none	none	none
B020	Beech	Fagus sylvatica	30	50	7	crowded position, sitting on an eroded bank.	moderate amenity value as it sits on the boundary of the Site	none	none	none	none	none
B021	Beech	Fagus sylvatica	50	90	9	crowded by rhododendron which may damage its root system.	moderate amenity value as it sits on the boundary of the Site	none	none	none	none	none
B022	Beech	Fagus sylvatica	15	20	6	tree is leaning and it is crowded by rhododendron which may damage its root system	low amenity value as it is unlikey to reach full maturity	none	none	assess safety	assess safety	assess safety
B023	Beech	Fagus sylvatica	40	80	6	crowded position, exposed roots and at risk from adjacent trees	low amenity value as not visible to public	none	none	none	none	none
Ha001	Hazel	Corylus avellana	0	25	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha002	Hazel	Corylus avellana	0	40	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none

Ha003	Hazel	Corylus avellana	0	20	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha004	Hazel	Corylus avellana	0	20	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha005	Hazel	Corylus avellana	0	30	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha006	Hazel	Corylus avellana	0	30	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha007	Hazel	Corylus avellana	0	20	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha008		Corylus avellana	0	30	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
	Hazel	Corylus avellana	0	30	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	coppice	none	none	none	none
	Hazel	Corylus avellana	0	25	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
	Hazel	Corylus avellana	0	20	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
	Hazel	Corylus avellana	0	20	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.		none	none		none
Ha013			0	30	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Connice			none	
	Hazel	Corrilus avellana	0	20	7	High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
Ha014		Corylus avellana	0	20	Coppiced in February 2021	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
Ha015		Corylus avellana	0	20	Coppiced in February 2021	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	coppice	none	none	none	none
	Hazel	Corylus avellana	0	30	Coppiced in February 2021 7	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
	Hazel	Corylus avellana	0	30	Coppiced in February 2021 7	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
Ha018	Hazel	Corylus avellana	0	20	Coppiced in February 2021 7	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	coppice	none	none	none	none
Ha019	Hazel	Corylus avellana	0	30	Coppiced in February 2021 7	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
Ha020	Hazel	Corylus avellana	0	30	Coppiced in February 2021	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
Ha021	Hazel	Corylus avellana	0	30	Coppiced in February 2021	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	coppice	none	none	none	none
Ha022	Hazel	Corylus avellana			Coppiced in February 2021	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
Ha023	Hazel	Corylus avellana	0	40	Coppiced in February 2021	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
Ha024	Hazel	Corylus avellana	0	40	7 Coppiced in February 2021	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	coppice	none	none	none	none
Ha025	Hazel	Corylus avellana	0	30	7 Coppiced in February 2021	the understorey within the woodland.	Coppice	none	none	none	none
Ha026	Hazel	Corylus avellana	0	40	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha027	Hazel	Corylus avellana	0	40	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	coppice	none	none	none	none
Ha028	Hazel	Corylus avellana	0	4	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha029	Hazel	Corylus avellana	0	30	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha030	Hazel	Corylus avellana	0	30	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	coppice	none	none	none	none
Ha031	Hazel	Corylus avellana	0	20	7 Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none

			1									
Ha032	Hazel	Corylus avellana	0	40	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha033	Hazel	Corylus avellana	0	30	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	coppice	none	none	none	none
Ha034	Hazel	Corylus avellana	0	40	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha035	Hazel	Corylus avellana	0	-	7	Coppiced in February 2021	High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
Ha036	Hazel	Corylus avellana	0	40	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	coppice	none	none	none	none
Ha037	Hazel	Corylus avellana	0	30	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
	Hazel	Corylus avellana	0	35	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
	Hazel	Corylus avellana	0	40	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	coppice	none	none	none	none
	Hazel	Corylus avellana	0	20	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
	Hazel	Corylus avellana	0	50	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
	Hazel	Corylus avellana	0	50	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	coppice	none	none	none	none
			0	40	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.					
	Hazel	Corrilus avellana	0	40	7		High Amenity Value for woodland composition as Hazel makes up the majority of the understorey within the woodland.	Coppice	none	none	none	none
	Hazel	Corrilus avellana	0	30	7		High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
	Hazel	Corylus avellana	0	30	7		the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	coppice	none	none	none	none
Ha046		Corylus avellana	0	30	7		the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
	Hazel	Corylus avellana	0	20	7		the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	coppice	none	none	none	none
	Hazel	Corylus avellana	0	30	7	Coppiced in February 2021	the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
Ha049	Hazel	Corylus avellana	0	50	7		the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
Ha050	Hazel	Corylus avellana	0	40	7		the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	coppice	none	none	none	none
Ha051	Hazel	Corylus avellana					the understorey within the woodland. High Amenity Value for woodland composition as Hazel makes up the majority of	Coppice	none	none	none	none
Ha052	Hazel	Corylus avellana	0	30	7		the understorey within the woodland.	coppice	none	none	none	none
Ho001	Holly	Ilex Aquifolium	20	20	10	small holly tree	low amenity value	fell for timber				
Ho002	Holly	Ilex Aquifolium	7	10	4	crooked trunk, rot, holes in trunk, dead branches	low amenity value	fell for timber				
Ho003	Holly	Ilex Aquifolium	7	10	4	crooked trunk, rot, holes in trunk, dead branches	low amenity value	fell for timber				
Ho004	Holly	Ilex Aquifolium	15	15	5	leaning as shaded by neighbouring trees. Limited life expectancy	low amenity value	fell for timber				
Ho005	Holly	Ilex Aquifolium	20	20	2	leaning and exposed roots	low amenity value as limited life expectancy	fell for timber				
Ho006	Holly	Ilex Aquifolium	30	30	2	leaning and exposed roots	low amenity value as limited life expectancy	fell for timber				
Ho007	Holly	Ilex Aquifolium	20.20.20	20.20.20	6.6.6	three stems on same root ball. Crowded and liable to split.	Low amenity value as crowded and shaded.	fell for timber				
Ho008	Holly	Ilex Aquifolium	15	15	7	shaded and in an overcrowded position with limited future potential	low amenity value as crowded and shaded	fell for timber				

	1							1		•		
Ho009	Holly	Ilex Aquifolium	10	15	6	leannig, shaded and in an overcrowded position with limited future potential	low amenity value as crowded and shaded	fell for timber				
Ho010	Holly	Ilex Aquifolium	7	10	2	shaded and in an overcrowded position with limited future potential	low amenity value as crowded and shaded	fell for timber				
Ho011	Holly	Ilex Aquifolium	7	10	2	shaded and in an overcrowded position with limited future potential	low amenity value as crowded and shaded	fell for timber				
Ho012	Holly	Ilex Aquifolium	20	20	4	leaning, crowded and shaded.	low amenity value as crowded and shaded	fell for timber				
Ho013	Holly	Ilex Aquifolium	20	20	10	leaning, crowded and shaded.	low amenity value as crowded and shaded	fell for timber				
Ho014	Holly	Ilex Aquifolium	7	10	6	shaded and crowded	low amenity value as crowded and shaded	fell for timber				
Ho015	Holly	Ilex Aquifolium	20	20	8	nearing maturity leaning slightly, crowded	low amenity value as crowded and shaded	fell for timber				
Ho016	Holly	Ilex Aquifolium	30	22	10	good example of a holly tree. Safe position with good life expectancy	low amenity value as not visible by the public	none	none	none	none	none
Ho017	Holly	Ilex Aquifolium	15	15	2	leaning and top dead	low amenity value as not visible by the public. Unhealthy tree	fell for timber				
Ho018	Holly	Ilex Aquifolium	25	20	1	dying	low amenity value as not visible by the public. Unhealthy tree	fell for timber				
Ho019	Holly	Ilex Aquifolium	50	25	8	dead branches	low amenity value as not visible by the public	fell for timber				
Ho020	Holly	Ilex Aquifolium	20	20	8		low amenity value as shaded by neighbouring trees, crowded position and leaningsolimited life expectancy	fell for timber				
Ho021	Holly	Ilex Aquifolium	15	15	8	healthy tree	low amenity value as the tree is shading the forest floor and supressing other plants	fell for timber				
Ho022	Holly	Ilex Aquifolium	15	15	2	top dead	low amenity value as not visible by the public. Unhealthy tree	fell for timber				
Ho023	Holly	Ilex Aquifolium	20	30	2	crowded position low growth	low amenity value as not visible to public	fell for timber				
Ho024	Holly	Ilex Aquifolium	15	20	2	Uprooted during a storm on 26.12.2020.	low amenity value as not visible to public	fell for timber				
Ho025	Holly	Ilex Aquifolium	7	10	2	adjacent to drainage ditch and needs to be removed to enable access to clear ditch on an annual basis	low amenity value as not visible to public	fell for timber				
Ho026	Holly	Ilex Aquifolium	7	10	2	crowded position	low amenity value as not visible to public	fell for timber				
Ho027	Holly	Ilex Aquifolium	7	10	2	adjacent to drainage ditch and needs to be removed to enable access to clear ditch on an annual basis		fell for timber				
Ho028	Holly	Ilex Aquifolium	7	10	2	adjacent to drainage ditch and needs to be removed to enable access to clear ditch on an annual basis		fell for timber				
Ho029	Holly	Ilex Aquifolium	15	15	2	adjacent to drainage ditch and needs to be removed to enable access to clear ditch on an annual basis		fell for timber				
Ho030	Holly	Ilex Aquifolium	7	10	3	adjacent to drainage ditch and needs to be removed to enable access to clear ditch on an annual basis		fell for timber				
Ho031	Holly	Ilex Aquifolium	7	10	3	crowded position and shaded. Permission to fell granted under TPO/20/0547	low amenity value as not visible to public	fell for timber				
Ho032	Holly	Ilex Aquifolium	7	10	2	crowded position and shaded.	low amenity value as not visible to public	fell for timber				
Ho033	Holly	Ilex Aquifolium	7	10	2	adjacent to drainage ditch and needs to be removed to enable access to clear ditch on an annual basis		fell for timber				
Ho034	Holly	Ilex Aquifolium	7	10	2	adjacent to drainage ditch and needs to be removed to enable access to clear ditch on an annual basis		fell for timber				
Ho035	Holly	Ilex Aquifolium	15	20	3	adjacent to drainage ditch and needs to be removed to enable access to clear ditch on an annual basis		fell for timber				
Ho036	Holly	Ilex Aquifolium	20	30	3	uprooted as a result of a fallen oak. Leaning heavily.	low amenity value as not visible to public	fell for timber				
Ho037		Ilex Aquifolium	20	30	3	uprooted as a result of a fallen oak. Leaning heavily.	low amenity value as not visible to public	fell for timber				
	•	<u>'</u>						•		•		

			20.20	20	2							
Ho038	Holly	Ilex Aquifolium	20.20.	20	3	leaning heavily. Crowded position	low amenity value as not visible to public	fell for timber				
Ho039	Holly	Ilex Aquifolium	7	10	2	crowded and shaded position.	low amenity value as not visible to public	fell for timber				
Ho040	Holly	Ilex Aquifolium	30.20.10	40	5	leaning, crowded, shaded and dying	low amenity value as not visible to public	fell for timber				
Ho041	Holly	Ilex Aquifolium	20	30	6	leaning and crowded	low amenity value as not visible to public	fell for timber				
Ho042	Holly	llex Aquifolium	7	10	2	crowded and shaded position.	low amenity value as not visible to public	fell for timber				
Ho043	Holly	Ilex Aquifolium	20	35	3	leaning heavily, shaded position. Crowded. Suitable for cutting to make a hedge as I believe there was an ancient hedge there over 100 years ago.	low amenity value as not visible to public	hedge				
Ho044	Holly	Ilex Aquifolium	15	30	3	shaded and overcrowded position with limited future potential. Suitable as a hedge as I believe there was an ancient hedge there over 100 years ago.	low amenity value as not visible to public	fell for timber				
Ho045	Holly	Ilex Aquifolium	30	50	3	shaded and overcrowded position with limited future potential. Suitable as a hedge as I believe there was an ancient hedge there over 100 years ago.	low amenity value as not visible to public	fell for timber				
Ho046	Holly	Ilex Aquifolium	10. 15	35	3	rot in trunk. Shaded position.	low amenity value as not visible to public	fell for timber				
Ho047	Holly	Ilex Aquifolium	20. 30. 10	50	3	leaning heavily, shaded position. Crowded. Suitable for cutting to make a hedge as I believe there was an ancient hedge there over 100 years ago.	low amenity value as not visible to public	fell for timber				
Ho048	Holly	Ilex Aquifolium	40	50	3	rot in trunk, leaning, dead branches. Damaged by fallen tree	low amenity value as not visible to public	fell for timber				
Ho049	Holly	Ilex Aquifolium	25. 20. 20	50	3	leaning into oak tree. Root ball lifted up. Possible to make into a hedge to preserve it.	low amenity value as not visible to public	hedge				
Ho050	Holly	Ilex Aquifolium	20	35	3	Crowded. Leaning	low amenity value as not visible to public	fell for timber				
Ho051	Holly	Ilex Aquifolium	40	60	7	mature tree. Leaning slightly	moderate amenity value for wildlife	none	none	none	none	none
Ho052	Holly	Ilex Aquifolium	20	20	3	crowded and shaded position.	low amenity value as not visible to public	fell for timber				
Lai001	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai002	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai003	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai004	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai005	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai006	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai007	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai008	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai009	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai010	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai011	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai012	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai013	Leylandii	Cupressus x Leylandii	40	50	7	Removed under Forestry Commission Felling Licence	None	none	fell for timber			
Lai014	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			

						Tree is causing a lot of shade to the currently forcet which is investigated at the	von low amonity value as non-native species. The height of the tare would be					
Lai015	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			
Lai016	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			
Lai017	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			
Lai018	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			
Lai019	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			
Lai020	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			
Lai021	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			
Lai022	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			
Lai023	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			
Lai024	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			
Lai025	Leylandii	Cupressus x Leylandii	40	50	7	Tree is causing a lot of shade to the surrounding forest which is impacting on the native species.	very low amenity value as non native species. The height of the tree would mean that if it did fall over, it would damage a lot of other trees as a result.	none	fell for timber			
0001	Oak	Quercus Robur	100	200	10	Large amount of timber from trunk	good as within six metres of boundary and important for wildlife	none	deadwood	none	none	none
O002	Oak	Quercus Robur	70	120	0	dead tree and hung up in another tree. Felling licence granted for all fir trees in immediate location and will be removed shortly.	none	fell for timber				
O003	Oak	Quercus Robur	60	100	5	leaning heavily over public road, rot to base, crowded position and may damage other trees if it falls down. Possible to pollard tree to preserve for future.	visible to public along boundary, moderate amenity as crowded		Pollard to preserve			
0004	Oak	Quercus Robur	70	120	8	dead branches but very straight and good for structural timbers	visible to public along boundary, moderate amenity as crowded	none	deadwood	none	none	none
0005	Oak	Quercus Robur	80	120	8	twisted trunk and branches. Pleasing form.	low amenity value as not visible to public	none	none	none	none	none
0006	Oak	Quercus Robur	60	110	8	crowded by cherry laurel	moderate amenity value as partially visible to public	none	none	none	none	none
0007	Oak	Quercus Robur	100	200	5	dead branches causing rot to main trunk, numerous burrs indicating stress, two trees collapsed into its canopy	visible to public along boundary, moderate amenity as crowded	none	deadwood	none	none	none
0008	Oak	Quercus Robur	70	120	0	dead and leaning into canopy of O007. Needs to be removed and is the subject of application TPO/21/0001 but amended to TPO21/00096. Awaiting decision.	none	fell for timber				
	Oak	Quercus Robur	80	140	6	trunk damage within last 10 years, probably by vehicle, possible internal damage, leaning sits next to drainage ditch and roots likely to be weak		none	deadwood	none	none	none
	Oak	Quercus Robur	110	200	6	dead branches, split branches causing damage to neigbouring trees. Application made to remove dead branches February 2021.	visible to public along boundary, good amenity value		deadwood	none	none	none
0011	Oak	Quercus Robur	80	140	6	weak growth, leaning	trunk visible to public as within 15 metres of boundary, low amenity value	none	deadwood	none	none	none
		Quercus Robur	110	200	6	dead branches, split branches causing damage to neigbouring trees. Application made to remove dead branches February 2021.	visible to public along boundary, good amenity value	none	deadwood	none	none	none
		Quercus Robur	100	200	4	sits on top of eroded stream bank, leaning over footpath, dead branches, burrs indicating stress			deadwood	none	none	none
		Quercus Robur	110	220	4	dead branches, at risk from neighbouring trees split branches causing further damage. Application made to remove dead branches February 2021.	visible to public along boundary, good amenity value		deadwood	none	none	none
	Oak	Quercus Robur	60	100	2	barbed wire imbeded in trunk, sitting on eroded bank, dead branches	visible to public but unhealthy tree so low amenity value as viable tree for the future		deadwood	none	none	none
	Oak	Quercus Robur	100	180	9	tall straight tree, very good timber	trunk visible to public as within 15 metres of boundary, low amenity value	none	none	none	none	none
	Oak	Quercus Robur	70	120	4	weak growth, sits on top of eroded stream bank, leaning over footpath, dead branches	visible to public as on boundary but low amenity value as limited life expectancy		fell for timber			
		Quercus Robur	100	200	4	weak growth, sits on top of eroded stream bank, dead branches	moderate amenity value as visible to public on boundary but limited life expectancy			none	none	none
0018	Oak	Quercus Nubul				weak growth, sits on top of croude stream pank, dead prantings	prioderate amenity value as visible to public on boundary but limited life expectancy	none	deadwood	none	lione	Tilone

0019	Oak	Quercus Robur	50	100	0	standing deadwood potential danger to neighbouring trees . Removed in March 2021.	none	none	fell for timber			
0020	Oak	Quercus Robur	90	150	6	straight trunk, good structural timber, some dead branches	high amenity value to public as healthy tree sitting within 5 metres of boundary	none	deadwood	none	none	none
0021	Oak	Quercus Robur	80	140	6	trunk damage within last 10 years, probably by vehicle, possible internal damage, leaning sits next to drainage ditch and roots likely to be weak	trunk visible to public as within 15 metres of boundary, low amenity value	none	deadwood	none	none	none
0022	Oak	Quercus Robur	100	200	6	leaning, uneven branches, potential risk to other trees if it falls over	low amenity value for public as tree is approximately 15 metres from boundary.	none	deadwood	none	none	none
	Oak	Ouerous Behur	70	120	5							200
O023	Oak	Quercus Robur	100	200	6	crooked trunk, rot, holes in trunk, dead branches	low amenity value for public as tree is approximately 15 metres from boundary.	none	deadwood	none	none	none
O024	Oak	Quercus Robur	50	100	6	leaning badly, sits next to drainage ditch and roots likely to be weak	low amenity value for public as tree is approximately 15 metres from boundary.	none	reduce	none	none	none
O025	Oak	Quercus Robur	30	100		next to drainage ditch. Roots likely to rot. Leaning slightly	low amenity value as tree is not visible by public	none	assess safety	assess safety	assess safety	assess safety
O026	Oak	Quercus Robur	80	140	6	next to drainage ditch. Roots likely to rot. Leaning slightly. Application to remove dead branches made February 2021	low amenity value as tree is not visible by public	none	assess safety	assess safety	assess safety	assess safety
0027	Oak	Quercus Robur	60	120	4	next to drainage ditch. Roots likely to rot. Leaning slightly. Dead branches. Virtually no growth. Potentially pollard to preserve. Application to remove dead branches made in 2021.	low amenity value as tree is not visible by public	pollard to preserve				
O028	Oak	Quercus Robur	70	130	4	next to drainage ditch. Roots likely to rot. Leaning slightly. Growth only on one side. Dead wood. Potentially pollart to preserve.	d low amenity value as tree is not visible by public	pollard to preserve				
O029	Oak	Quercus Robur	60	100	5	leaning, broken branches	low amenity value for public as tree is approximately 15 metres from boundary.	none	reduce	none	none	none
0030	Oak	Quercus Robur	40	100	7	stress growth on trunk. Shaded position.	moderate amenity value as partially visible to public	none	none	none	none	none
			130	200	8							
O031	Oak	Quercus Robur	40	80	2	dead branches, previously split branches, long branches, needs reducing to preserve tree		none	reduce	none	none	none
O032	Oak	Quercus Robur				little growth, broken top.	low amenity value for public as tree is approximately 15 metres from boundary.	none	fell for timber			
O033	Oak	Quercus Robur	50	100	7	dead branches, straight tree and good structural timber	low amenity value for public as tree is approximately 15 metres from boundary.	none	deadwood	none	none	none
O034	Oak	Quercus Robur	80	120	5	sits on top of eroded stream bank, dead branches. Need to repair stream bank to preven further erosion. Possibly fence around tree to prevent further damage.	t moderate amenity value as adjacent to picnic area however, there may be weakness in roots.	none	deadwood	none	none	none
O035	Oak	Quercus Robur	70	120	8	Good structural timber	moderate amenity value as within 10 metres of boundary and a healty tree with good potential	none	none	none	none	none
O036	Oak	Quercus Robur	60	100	4	sits on eroded stream bank, dead branches and leaning	moderate amenity value as visible to public on boundary but limited life expectancy	none	deadwood	none	none	none
0037	Oak	Quercus Robur	70	120	3	lots of dead branches. Possibly has rot in trunk	low amenity value as dead branches indicates internal damage. Limited life expectancy	none	deadwood	none	none	none
0038	Oak	Quercus Robur	100	180	8	dead branches but good timber	high amenity value to public as healthy tree sitting within 5 metres of boundary	none	deadwood	none	none	none
			50	100	7	crowded position. Strees growth on side of trunk	high amenity value to public as healthy tree sitting within 5 metres of boundary					
0039	Oak	Quercus Robur	70	130	9			none	deadwood	none	none	none
O040	Oak	Quercus Robur	120	200	Q	some dead branches and in a crowded position.	high amenity value to public as healthy tree sitting within 5 metres of boundary	none	none	none	none	none
O041	Oak	Quercus Robur	120	200	9	dead branches leaning slightly.	moderate amenity value for public as very large tree. High amenity value for wildlife	none	deadwood	none	none	none
O042	Oak	Quercus Robur	80	140	3	leaning slightly. Positioned next to stream. Limited growth. Danger to other trees. Potentially pollard to preserve.	moderate amenity value as near boundary.	none	Pollard to preserve	none	none	none
O043	Oak	Quercus Robur	90	150	7	dead branches. Potentially pollard to preserve for future	moderate amenity value as near boundary.	none	Pollard to preserve	none	none	none
O044	Oak	Quercus Robur	60	100	4	leaning. Dead branches. Crowded position. Sitting on eroded bank.	low amenity value as limited life expectancy	none	Pollard to preserve	none	none	none
O045	Oak	Quercus Robur	90	150	6	limited growth. Dead branches . Application made to remove dead branches February 2021.	low amenity value as limited life expectancy	deadwood	assess safety	assess safety	assess safety	assess safety
	Oak	Quercus Robur	70	120	0	standing deadwood potential danger to neighbouring trees . Uprooted in storm January 2021 and had been removed.	none	fell for timber				

0047	Oak	Quercus Robur	80	130	9	sitting on eroded bank but nice form.	high amenity value as large tree and within 5 metres of the boundary	none	none	none	none	none
	Oak	Quercus Robur	70	120	9	Rhododendron at roots and some dead branches.	high amenity value as large tree and within 5 metres of the boundary	none	none	none	none	none
0049	Oak	Quercus Robur	70	120	8	branches all on one side and sitting on eroded bank.	high amenity value as large tree and within 5 metres of the boundary	none	none	none	none	none
0050	Oak	Quercus Robur	80	130	8	leaning slightly. Growth all on one side.	high amenity value as large tree and within 5 metres of the boundary	none	none	none	none	none
0051	Oak	Quercus Robur	100	200	8	dead branches and potentially pollard to preserve tree for the future	moderate amenity valuedue to deterioration in health of tree. Within 5 metres of the boundary.		Pollard to preserve	none	none	none
0052	Oak	Quercus Robur	70	120	0	standing deadwood uprooted in a storm on 26.12.2020 and had been removed.	none	fell for timber				
O053	Oak	Quercus Robur	70	120	0	fallen tree has been removed.	none	fell for timber				
0054	Oak	Quercus Robur	70	120	9	Good shape with some dead branches	high amenity value to public as healthy tree sitting within 5 metres of boundary	none	none	none	none	none
0055	Oak	Quercus Robur	70	120	1	35 degree lean as a result of another oak having fallen into it. Split in trunk and likely	low amenity value as limited life expectancy	pollard to	assess safety	assess safety	assess safety	assess safety
	Oak	Quercus Robur	70	120	4	10 degree lean as a result of another tree having fallen into it. Possible to pollard to preserve tree and remove future danger.	low amenity value as limited life expectancy	pollard to		assess safety		
	Oak	Quercus Robur	70	120	4	Slight lean and branches all on one side of tree. Old protection from wind has gone because tree has fallen. Next to stream. Pollard to preserve.	low amenity value as limited life expectancy	pollard to		assess safety		
	Oak	Quercus Robur	60	120	1	dying. Very limited growth. Danger to adjacent trees. Pollard to try and preserve	low amenity value as limited life expectancy	pollard to		assess safety		
	Oak	Quercus Robur	80	150	8	dead branches and leaning slightly	high amenity value to public as healthy tree sitting within 5 metres of boundary		none	none	none	none
	Oak	Quercus Robur	50	100	6	dead branches. Limited growth and barbed wire in the trunk.	moderate amenity value to public. Sitting on eroded bank next to boundary but limited life expectancy.		none	none	none	none
	Oak	Quercus Robur	100	150	7	barbed wire imbeded in trunk, sitting on eroded bank, dead branches	high amenity value as large tree and within 5 metres of the boundary		none	none	none	none
	Oak	Quercus Robur	30	80	1	dead branches. Limited growth and barbed wire in the trunk. Signs of rot in the trunk. Possibly pollard to preserve.	low amenity value in current condition. Although on boundary it is unlikely to grow to maturity.		none			none
		Quercus Robur	80	130	6	barbed wire imbeded in trunk, sitting on eroded bank, dead branches	moderate amenity value as within 5 metres of boundary with a nice form			none	none	
	Oak Oak		60	120	5	barbed wire imbeded in trunk, sitting on eroded bank, dead branches	moderate amenity value as within 5 metres of boundary but unlikely to reach full maturity.	none	none	none	none	none
		Quercus Robur	80	130	6		moderate amenity value as within 5 metres of boundary but unlikely to reach full		none	none	none	none
	Oak	Quercus Robur	60	120	5	barbed wire imbeded in trunk, sitting on eroded bank, dead branches	maturity. moderate amenity value as within 5 metres of boundary but unlikely to reach full	none	none	none	none	none
	Oak	Quercus Robur	50	100	4	barbed wire imbeded in trunk, sitting on eroded bank, dead branches	maturity. moderate amenity value as within 5 metres of boundary but unlikely to reach full		none	none	none	none
	Oak	Quercus Robur	20	20	3	barbed wire imbeded in trunk, sitting on eroded bank, dead branches	maturity.		none	none	none	none
	Oak	Quercus Robur	100	200	10	weak growth, leaning and in a crowded position.	low amenity value as not visible to public.	none	none	none	none	none
	Oak	Quercus Robur	90	180	9	Beautiful tree but in danger from adjacent Leylandii	low amenity value as not visible to public		none	none	none	none
	Oak	Quercus Robur	80	150	1	dead branches	low amenity value as not visible to public	deadwood	none	none	none	none
0071	Oak	Quercus Robur	90	180	8	dying. Rotton trunk, dead branches, exposed roots and danger to adjacent trees	none	fell for timber				
0072	Oak	Quercus Robur	80	150	7	small dead branches	low amenity value as not visible to public.	deadwood	none	none	none	none
O073	Oak	Quercus Robur	70	150	6	large dead branches	low amenity value as not visible to public.	deadwood	none	none	none	none
O074	Oak	Quercus Robur	60	130	6	stess side growth on trunk. Dead branches.	low amenity value as not visible to public.	deadwood	none	none	none	none
0075	Oak	Quercus Robur	00	130	U	stess side growth on trunk. Dead branches.	low amenity value as not visible to public.	deadwood	none	none	none	none

0076	Oak	Quercus Robur	70	150	6	Leaning slightly. Dead branches.	low amenity value as not visible to public.	deadwood	none	none	none	none
		Quercus Robur	80	150	5	leaning heavily but currently healthy. Branches all on one side with a low crown. Possible to pollard to preserve for the future.		none	Pollard to preserve	none	none	none
0078	Oak	Quercus Robur	60	120	6	crowded by holly and potential danger to a lot of other trees if it falls	moderate amenity value as it is crowding the hazel	pollard to preserve	none	none	none	none
0079	Oak	Quercus Robur	60	120	6	crowded by holly and potential danger to a lot of other trees if it falls	moderate amenity value as it is crowding the hazel	pollard to preserve	none	none	none	none
0080	Oak	Quercus Robur	100	200	9	Crowded position with dead branches. Adjoining dead trees have fallen into the canopy. Near a natural spring so roots may be damaged.	moderate amenity value. Although not visible by public, it is one of the oldest on the Site	deadwood	none	none	none	none
0081	Oak	Quercus Robur	70	150	7	stress growth on trunk. Shaded position and crowded by Laylandii	moderate amenity value. Not visible to public but protecting slope from erosion	none	none	none	none	none
O082	Oak	Quercus Robur	30	80	3	crowded position with lopsided growth. Potentially pollard to protect for the future	low amenity value as not visible to the public and limited life expectancy in current condition.	pollard to preserve	none	none	none	none
O083	Oak	Quercus Robur	70	150	6	sitting next to natural spring so soil is soft and unsupportive.	low amenity value as not visible by the public. Unhealthy tree	none	none	none	none	none
O084	Oak	Quercus Robur	100	200	5	Partially fallen and sitting at 45 degree angle. Root ball lifted and likely to fall completely in the near future. Boggy ground due to spring.	low amenity value as limited life expectancy	none	none	none	none	none
O085	Oak	Quercus Robur	100	200	8	Sitting on boundary with residential property and if it were to fall, it would take out their garage and potentially their house	moderate amenity value as not visible to public	none	none	none	none	none
O086	Oak	Quercus Robur	100	200	8	Sitting on boundary with residential property and if it were to fall, it would take out their garage and potentially their house	moderate amenity value as not visible to public	none	none	none	none	none
R001	Rowan	Sorbus Subgenus Sorbus	20	20	6	crowded position and competition for light has made the tree very tall and thin. Adjacent laurel is rubbing on trunk causing damage.	moderate amenity value. Although a valuable tree for wildlife, the tree has been weakened by competition for light	none	none	none	none	none
R002	Rowan	Sorbus Subgenus Sorbus	20	20	6	leaning and shaded	moderate amenity value. Although a valuable tree for wildlife, the tree has been weakened by competition for light	none	none	none	none	none
R003	Rowan	Sorbus Subgenus Sorbus	20	20	6	leaning and shaded	moderate amenity value. Although a valuable tree for wildlife, the tree has been weakened by competition for light	none	none	none	none	none
R004	Rowan	Sorbus Subgenus Sorbus	20	20	6		moderate amenity value. Although a valuable tree for wildlife, the tree has been weakened by competition for light	none	none	none	none	none
R005	Rowan	Sorbus Subgenus Sorbus	20	20	0	Base of trunk split and tree leaning at 35 degrees. Permission to fell has been granted.	None	fell for timber				
S001	Silver Birch	Betula Pendula	12	15	2	Leaning, side growth indicating stress, shaded.	Low amenity value as in a crowded position and unlikely to reach full potential.	none	none	none	none	none
S002	Silver Birch	Betula Pendula										
S003	Silver Birch	Betula Pendula	15	20	4	Leaning, side growth indicating stress, shaded.	Low amenity value as in a crowded position and unlikely to reach full potential.	none	none	none	none	none
S004	Silver Birch	Betula Pendula	15	30	5	Leaning, side growth indicating stress, shaded.	Low amenity value as in a crowded position and unlikely to reach full potential.	none	none	none	none	none
S005	Silver Birch	Betula Pendula	15	20	2	kink in trunk. Leaning.	low amenity value as rhododendron crowding distorted growth. Unlikely to reach full maturity	none	none	none	none	none
S006	Silver Birch	Betula Pendula	15	20	2	stress growth on side of trunk. Leaning and kink in trunk.	low amenity value as rhododendron crowding distorted growth. Unlikely to reach full maturity	none	none	none	none	none
S007	Silver Birch	Betula Pendula	30.20.6	40	6	leaning and crowded.	low amenity value as not visible to the public.	none	none	none	none	none
S008	Silver Birch	Betula Pendula	15.8	20	5	crowded and shaded position.	low amenity value as not visible to the public.	none	none	none	none	none
S009	Silver Birch	Betula Pendula	12	20	4	crowded and shaded position.	low amenity value as not visible to the public.	none	none	none	none	none
S010	Silver Birch	Betula Pendula					low amenity value as not visible to the public.	none	none	none	none	none
S011	Silver Birch	Betula Pendula	20. 20	40	9	-	low amenity value as not visible to the public.	none	none	none	none	none
S012	Silver Birch	Betula Pendula	10	15	6	crowded position. Appears to have previously been split and branches growing from there. Limited life expectancy.	low amenity value as not visible to the public.	none	none	none	none	none
S013	Silver Birch	Betula Pendula					low amenity value as not visible to the public.	none	none	none	none	none

S014	Silver Birch	Betula Pendula	40	40	5	Leaning slightly.	low amenity value as not visible to the public.	none	assess safety	assess safety	assess safety	assess safety
Y001	Yew	Taxus Baccata	15	20	5	shaded and in an overcrowded position with limited future potential	Low amenity value as in a crowded position and unlikely to reach full potential.	none	none	none	none	none
Y002	Yew	Taxus Baccata	20	80	9	shaded position but in good health. Some branches hanging over the drainage ditch.	high amenity value as only the second Yew on the site and within 5 metres of the boundary.		none	none	none	none