Ref	Species	Age	Height	Description	Recommendations	Work
		class	class		*Denotes favoured option	priority
1	Norway maple	2		S - Fair P - Good T - Track/Footpath/Recreation area Leans to the northeast by 15 degrees (INSIG)	N/A	5
				Co/dominant at 3m x2 limbs northeast and southwest, with included bark running down from the union by circa 40cm	Reduce the lateral spread to the northeast by 3m and crown thin throughout, removing branches <4cmØ	3
				Low laterals extend over the footpath within 1.5m of the ground and obscure sign.	Lift to give 2m of clearance over the footpath and sign	3
2	Lime	2		S - Good P - Good T - Track/Footpath/Recreation area		_
				Low laterals hang within 1m of the ground within the recreation area and 1.5m over the track	Lift to give 2m of clearance over the recreation area and 3m over the track	4
				No other visible defects	N/A	5
3	Field maple	3	М	S - Good P - Good T - Track/Footpath/Recreation area		
				Low laterals hang within 1m of the ground within the recreation area and	Lift to give 2m of clearance over the recreation area and 3m over the	4
				1.5m over the track No other visible defects	track N/A	5
4	Lime	2	М	S - Good P - Good T - Track/Footpath/Recreation area	IV/A	3
4	Lime	_		Low laterals hang within 1m of the ground within the recreation area and	Lift to give 2m of clearance over the recreation area and 3m over the	4
				1.5m over the track	track	
				No other visible defects	N/A	5
5	Oak	3		S - Good P - Good T - Track/Footpath/Recreation area		
				Minor deadwood (DW) <7cmØ - Typical of the species of this age	Either remove DW or retain due to the low chance of falling	4
				No other visible defects	N/A	5
6	Rowan	2	S	S - Fair P - Fair T - Track/Footpath/Recreation area		
				Damage to the south at 1.3m following a branch loss some time ago.	Retain for now, but consider felling and replacing with a similar species 45 litre containerised stock	5
				Leans to the northeast by 10 degrees (INSIG)	N/A	
7	Norway maple	2	S	S - Good P - Good T - Track/Power line/Recreation area		
				Reduced by the power line company due its proximity to the lines.	N/A as power line company manage	5
8	Oak	3	М	S - Fair P - Good T - Track/Recreation area		
				Laterals to the south hang within 3m of the track with 1 small broken lateral.	Lift to give 4m of clearance and remove the broken lateral.	3
9	Oak	3	М	S - Fair P - Good T - Track/Recreation area (Provisionally)		
				lvy to 5m making a full and detailed inspection difficult	Sever and re-inspect	1

Ref	Species	Age	Height	Description	Recommendations	Work
		class	class		*Denotes favoured option	priority
10	Horse chestnut	4	L	S - Fair P - Fair T - Road/Recreation area/Street light  Pseudomonas pv syringae to the east at 1.4m  Damage on the lower stem at 1.3m to the south circa 14cmØ - Cause unknown though shows good occlusion.	Monitor annually for other points of infection.  N/A	4 5
				Large diameter horizontal laterals within the lower crown give the tree a wide spreading crown of 10m in each direction. Many of these laterals show growth cracks on the underside.	To retain this tree long term reduce the lateral spread all round by 3m, to reduce leverage at the unions and stress on the growth cracks. Prune to keep flowing lines. Removing branches <15cmØ where possible, due to the age of the tree.	4
				Leaf minor present - Though low at the time of inspection	N/A	5
G1	Scots pine, chestnut, maple, beech, thorn & lime	3	S - M	S - Fair P - Fair T - Footpath/Neighbouring properties (Provisionally) /Recreation area		
				A line of trees next to the footpath with many covered in ivy making a full and detailed inspection difficult.	Sever and re-inspect	1
				X1 Scots pine has had a limb failure in high winds and though lodged up is 'reasonable safe'	Remove and make safe	4
11	Ash	3	L	S - Fair P - Fair T - Track/Recreation area (Provisionally)		
				Ivy over the whole tree making a full and detailed inspection difficult	Sever and re-inspect	1
G2	Field maple, holly	3	М	S - Fair P - Fair T - Track/Neighbouring properties		
				x1 multi-stemmed maple has a hazard beam crack to the north at 2.8m toward the neighbouring property, plus a crossing branch giving a weak union to the east at 2m	Remove the branch with the hazard beam and with the crossing branches, prune to keep flowing lines where possible.	3
12	Holly x2	3	М	S - Fair P - Fair T - Road/Neighbouring properties/ phone line (Provisionally) x2 stems growing on the side of the road, both stems are completely covered in ivy making a full and detailed inspection difficult.	Sever and re-inspect	1
				Phone line runs between the 2 stems at circa 6m.	Cut to give 30cm of clearance around the line, removing branches <3cmØ	3
13	Lime	2	М	S - Good P - Good T - Road/Bus stop/Signs/street light Low laterals obscure the sign and interrupt the street lights arc	Lift to give 50cm of clearance around the signs and cut around the street light to give the light an unimpeded arc to the ground	3

Ref	Species	Age	Height	Description	Recommendations	Work
		class	class		*Denotes favoured option	priority
G3	Rowan, maple	2	М	S - Good P - Good T - Road/Bus stop/Signs/street light	·	
				Small diameter laterals hang within 50cm of the ground.	Lift to give 2m of clearance to help with grounds maintenance OR retain as is with no action	4
G4	Ash, beech, birch, sycamore and woody shrubs	2		S - Good P - Good T - Road to car park/ Neighbouring (Provisionally) properties		
				Majority of trees here have ivy to 3-6m up the main stem making a full and detailed inspection difficult	Sever and re-inspect	1
				Woody shrubs along the edge of the road hang into the carriageway	Either cut to clear and give better visibility OR retain to slow users of the car park down?	4
14	Sycamore	2		S - Fair P - Good T - Footpath/Neighbouring property/ (Provisionally)		
				street light/Village Gaol Some ivy severed though some remain	Sever and re-inspect	1
				Multi-stemmed x4	1) Fell and replace with a 45 litre containerised oak somewhere else on	4
				Width Sternined A4	PC land. This will remove any chance of the tree falling apart and	
					damaging the Gaol.	
				Growing on a bank between the footpath and neighbouring property. (INSIG)	See other comments	-
				Lower laterals hang to the southwest and obscure the street light	*2) Remove laterals to the southwest to clear the light, and inspect annually	4
15	Wild cherry	2	М	S - Good P - Good T - Play area/ Footpath		
				Stem bleed to the southeast at 1.5m - Typical of bacterial canker	Monitor annually for other points of infection.	4
				Laterals hang within 1.4m of the ground	Lift to give 1.8m of clearance all round	4
				The hedge along the western edge is starting to encroach though the fence, which in time could affect its integrity.	Cut back to the edge of the fence and retain	4

Ref	Species	Age	Height	Description	Recommendations	Work
		class	class		*Denotes favoured option	priority
16	Wild cherry	3	L	S - Fair P - Fair T - Car park/ Footpath /Road/ Phone line		
				Main crown union at 1.2m x3 stems - west, south & east with included bark	See other comments	-
				at the union. Limb to the east leans by 30 degrees over the footpath and road and phone lines runs through at circa 6m.	Reduce the lateral spread to the east by 2m and crown thin throughout, removing branches <4cmØ. cut to give 50cm of clearance around the lines on all branches Ø as above. Prune to keep flowing lines	4
				Small diameter laterals hang within 2m of the footpath and road.	Lift to give 6m of clearance over the road and footpath	4
				Evidence of bacterial canker to the south at 2m	Monitor annually for other points of infection.	4
				Low laterals to the west hang within 1.8m of the drive way and bowls club	Lift to give 3m of clearance over the driveway	4
17	Silver birch	2	L	S - Good P - Good T - Neighbouring properties/ Road/ Footpath		
				x3 trees	See other comments	-
				Large tree to the south has numerous small cavities to the west from 3m following pruning works circa 10cmØ, showing good occlusion (INSIG)	N/A	5
				Laterals to the south extend by 5m over the road, some with minor vehicle damage at 4m	Lift to give 6m of clearance over the road for larger vehicles	4
				Co/dominant at 1.7m x2 limbs north and south (INSIG)	N/A	5
				Other trees no visible defects	N/A	5
18	Whitebeam	3	М	S - Fair P - Good T - Road/ Footpath/ Grass area		
				Leans to the east by 15 degrees, with the main body of the tree growing in this direction	Reduce the lateral spread to the east by 2.5m, prune to keep flowing lines	3
				Main crown union at 2.5m with x8 stems, weak unions here to north and	Crown thin to reduce leverage at the unions removing branches <3cmØ	3
				south on smaller limbs - Typical of the species		
				Growth cracks throughout due to stresses on main scaffold limbs	See other comments	-
				Tree hangs within 20cm of the ground to the east and 1.6m to the west and south, and 1.8m to the north.	Lift to give 1.8m clearance all round	3
19	Whitebeam	3	М	S - Fair P - Fair T - Road/ Footpath/ Grass area		
				Leans to the east by 15 degrees	See other comments	-
				Sparse crown with DW throughout, including die-back at the tips which would indicate early decline?	1) Retain for now (*2) Fell grind out the stump and replace with a 45 litre containerised lime	4

Ref	Species	Age	Height	Description	Recommendations	Work
		class	class		*Denotes favoured option	priority
20	Whitebeam	3	М	S - Fair P - Good T - Road/ Footpath/ Grass area/Phone line		
				Leans to the east by 10 degrees	See other comments	-
				DW throughout the mid crown	Remove DW	3
				Bacterial canker at 4m to the east	Monitor annually for spread	4
				Branch broken off existing lateral at 2m to the east (INSIG)	N/A	5
				Laterals to the east hang within 1.3m of the footpath	Lift to give 2m of clearance over the path	3
				Phone line runs through the upper crown	Cut to give 30cm of clearance around the lines, removing branches <3cmØ	4
21	Whitebeam	3	М	S - Good P - Good T - Road/ Footpath/ Grass area		
				Laterals to the east hang within 1.3m of the footpath	Lift to give 2m of clearance over the path	3
				No other visible defects	N/A	5

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