on plan	3	(E)	(m)	Class		Recommendations	Informed by risk rating	risk rating
							Work Priority	Inspection Frequency
T432	Silver Birch	10m		3	Good health and vigour.	No works.		2VI's
T431	Silver Birch	8m		3	Twin stemmed from ground level, showing	No works.		) Virs
					COOG IICAICI			
T430	Silver Birch	5m		S/M	Good health.	No works,		2vrs
T429	Holly	8m		3	Multi stemmed tree, good health.	No works		) [
1420		i			•			2yrs
1428	Lime	17m		3	Crown breaks into multi ascending stem at 3m Small deadwood in upper crown, hung branch Northern side.	Deadwood, remove hanger.	2	2yrs
T427	Lime	17m		3	Historic pruning wounds and small cavities Present, Ivy on trunk, breaks into two at 2m, Large dead branch over public footpath.	Remove dead branch.	2	2yrs
T426	Lime	17m		3	Twin stemmed from ground, small deadwood Throughout crown, good health.	Deadwood.	2	2yrs
T425	Vergated Holly	10m		3	Good health.	No works.		2yrs
T422	Popular	20m		3	Previously reduce showing god health.	No works.		Jyrs
T417	Holm Oak	12m		3	Good health.	No works.		Jyrs J
T416	Cedar	20m		3	Twin stemmed from 0.5m, showing good health I Deadwood on both primary ascending stems.	th No risk with deadwood.		2yrs

Definition:

Y = Young - planted within past 5 years

SM = Semi Mature - 1/3 natural life expectancy

M = Mature - 2/3 natural life expectancy

OM = Over Mature 3/3 natural life expectanc6

Small deadwood = up to 35mm Large deadwood = 35mm up

Tree No on plan	Species	Height	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	y risk rati
							Work Priority	Inspection
T423	Cherry	10m		3	Good health.	No works.		2yrs
T424	Thorn	5m		S/M	Good health.	No works.		) Vire
T418	Acer	17m		3	Deadwood in upper crown, single stem, good Health.	Deadwood.	2	2yrs
T393	Holm Oak	16m		3	Multi stemmed from source, shows good health. No works	No works.		 Jurs
T392	Acer	14m		3	Growing towards East, good bud coverage.	Remove rubbing branches.	2	2vrs
T391	Pine	9m		S/M	Small suppressed tree rubbing with T392.	Remove weak stem.	2	2vrs
T394	Lime	18m		3	Breaks into two at 3m, deadwood present. Throughout crown.	Deadwood.	2	2yrs
T395	Lime	16m		3	Good health and vigour.	No works.		2vrs
T397	Holm Oak	17m		3	Good health and vigour.	No works.		2yrs
Т398	Horse Chestnut	17m		3	Breaks into two at 5m,Western stem historic Damage and Woodpecker holes at 8m, Deadwood in both stem, large crack on stem Up to 2.5m.	Reduce height by 3.5m and deadwood.	2	2yrs
T399	Horse Chestnut	16m		3	Two ascending stems from 8m, Eastern stem historic wound at 10m.	No works. Monitor.		2yrs
T400	Lime	17m		5				

Definition:

Y = Young - planted within past 5 years SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

Small deadwood = up to 35mm Large deadwood = 35mm up

on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by	Informed by risk rating
							Work	Inspection
T401	Larch	17m		3	Good health.	No works.		2vrs
T399	Lime	17m		3	Good health.	No works.		2 Jyrs
T402	Pine	20m		3	Showing good health.	No works.	, 700	2 Jure
T415	Horse	16m		3	Historic wound at 10m Northern side also at	Monitor		) 1710
	Chestnut				base small cavity.	Monitor.		2yrs
T414	Horse Chestnut	17m		3	Two primary ascending stems at 2.5m, good bud coverage.	No works.		2yrs
T413	Horse Chestnut	16m		3	Historic wound Western side at base callusing over, good health.	No works.		2yrs
T411	Sorbus	5m		3	Good health.	No works.		2vrs
T412	Holm Oak	16m		3	Good health.	No works.		2vrs
T410	Holly	12m		3	Good health and vigour.	No works.		2yrs
T407	Lime	10m		S/M	Group of regeneration from historic tree.	Consider thinning for future.		2yrs
T409	Acer	17m		3	Good health and vigour.	No works.		2vrs
T403	Acer	17m		3	Hanger and deadwood present, good health.	Deadwood and remove hanger.	2	2vrs
G408	Acer	10m		S/M	Group of approximately 12, Ivy clad, good Health.	No work.		2yrs

Definition:

Y = Young - planted within past 5 years

SM = Semi Mature - 1/3 natural life expectancy

M = Mature - 2/3 natural life expectancy

OM = Over Mature 3/3 natural life expectanc6

Small deadwood = up to 35mm Large deadwood = 35mm up

Definition:

Y = Young - planted within past 5 years

SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

Small deadwood = up to 35mm Large deadwood = 35mm up