Property History			
Application No:	21/00584/TPO		
Address:	Chalybeate , Burleigh Lane, Ascot, SL5 8PF		
Proposal:	(T1) Oak - crown lift by 1m, (4 lower hanging branches) - approx 10% of tree, leaving a clearance from ground of approx 5m (T2) Beech - crown lift by 1m, (3 lower hanging branches) - approx 10% of tree, leaving a clearance from ground of approx 5m (T3) Beech - crown lift by 2m - (5 lower hanging branches) -approx 20% of the tree - leaving a clearance from ground of approx 5m (T4) Holly - crown lift by 1m - approx 20% of tree, leaving a clearance from ground of approx 2.5m (T5) Beech - crown reduce by 30% - approx 3m branches reduced to 1m (on just one side that is hanging over the roof) to leave a final spread of 8m (T6) Beech - crown lift by 2m - 20% of the tree - leaving a clearance above ground of 4m.		

Planning History				
Application No.	Description	Status	Opened	Closed
05/02498/FULL	Construction of 13 dwellings, comprising 5×2 bedroom flats and 8×4 bedroom houses (in two blocks of four), with garages and associated parking and new access drive, following demolition of existing dwellings.	REF	12.10.2005	11.01.2006
05/02708/OUT	Outline application for the construction of 16 x 2 bedroom flats following demolition of existing dwellings with access onto Burleigh Lane	REF	31.10.2005	27.01.2006
08/02269/FULL	Construction of three detached houses following demolition of existing dwellings	REF	17.09.2008	12.11.2008
10/02306/FULL	Construction of two detached houses following demolition of existing dwellings	PERM	05.10.2010	01.12.2010
11/02241/FULL	Construction of 2 detached dwellings and 2 detached triple garages including the creation of an additional crossover, following demolition of existing dwellings	PERM	17.08.2011	18.10.2011
12/01888/FULL	Construction of two detached houses with garages following demolition of existing dwellings	PERM	06.07.2012	31.08.2012
12/02780/CONDIT	Details reserved by conditions 2 (samples of finishing materials), 3 (ageing population), 4 (protected species), 6 (tree protection), 7 (arboricultural method statement) and 9	APPROV	09.10.2012	29.11.2012

	(management plan) of planning permission 11/02241 Construction of 2 detached dwellings and 2 detached triple garages including the creation of an additional crossover, following demolition of existing dwellings.			
18/01994/FULL	Construction of x3 detached dwellings with detached garages. (Amended)	PERM	06.07.2018	21.12.2018
19/01007/CONDIT	Details required by Condition 7 (Construction Management Plan); 13 (CEMP Biodiversity); 16 (Tree Method Statement) and 19 (Slab Levels) of planning permission 18/01994/FULL for the construction of x3 detached dwellings with detached garages. (Amended).	APPROV	08.04.2019	24.06.2019
21/00584/TPO	(T1) Oak - crown lift by Im, (4 lower hanging branches) - approx 10% of tree, leaving a clearance from ground of approx 5m (T2) Beech - crown lift by Im, (3 lower hanging branches) - approx 10% of tree, leaving a clearance from ground of approx 5m (T3) Beech - crown lift by 2m - (5 lower hanging branches) -approx 20% of the tree - leaving a clearance from ground of approx 5m (T4) Holly - crown lift by Im - approx 20% of tree, leaving a clearance from ground of approx 2.5m (T5) Beech - crown reduce by 30% - approx 3m branches reduced to Im (on just one side that is hanging over the roof) to leave a final spread of 8m (T6) Beech - crown lift by 2m - 20% of the tree - leaving a clearance above ground of 4m.	REC	25.02.2021	
Appeals History				

Application No.	Description	Status	Opened	Closed
06/00168/REF	Construction of 13 dwellings, comprising 5 x 2 bedroom flats and 8 x 4 bedroom houses (in two blocks of four), with garages and associated parking	APPWDN	27.07.2006	07.03.2008

Application No.	Description	Status	Opened	Closed
Enforcement History				
06/00169/REF	Outline application for the construction of 16 x 2 bedroom flats following demolition of existing dwellings with access onto Burleigh Lane	APPWDN	27.07.2006	07.03.2008
	and new access drive, following demolition of existing dwellings.			