

Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Response:
2018/1678/T	O. Guignabaudet	25 Nassington Road London NW3 2TX	02/05/2018 16:12:16	COMMNT	OG Objections 2018 1678 T 02 05 18 F 02/05/2018

Re: OBJECTIONS TO PLANNING APPLICATION 2018/1678/T

25-27 Nassington Road London NW3 2TX
(TPO REF C73) REAR GARDEN: 1 x Ash - Reduce crown to new positions 1m lower than those currently established, crown raise to 5m 1 x Oak - Crown reduce by 1m all round
Application number: 2018/1678/T
Application type: Application for Works to Tree(s) covered by a TPO

To: planning@camden.gov.uk

Dear Sir / Madam,

This Planning Application is the 22nd in these gardens, from the Applicant who perseveres in attempting to reduce or to remove trees, including Protected ones, since the construction of her swimming pool. This is against the planning decision for her swimming pool which stated that all trees, except those 2 for which removal was expressly granted to make way for the pool, had to be retained. A further 3 trees at least, have been removed without authorization and a cherry tree, which is now a sorry sight, is under threat of imminent demise due to the deliberate planting of creepers/climbers now suffocating the crown. All this has taken place despite the continuous opposition of her neighbours and the co-residents, of both the buildings, for whom the trees have a vital amenity value. The Applicant's aim is to continuously increase the direct sunlight area of her private swimming pool and surrounding area at the expense of the trees and of the gardens.

The Council has already made known its reasons for refusal of the Applicant's previous application as aptly summarized in its last Decision in 2017 (reference 2017/1308/T). The Council reasons for refusal remain valid for the present Application and are quoted in the footnote below for easy reference *.

My last year's submission (very much in line with the Council's reasoning) is still valid in objecting to this new Application (please refer back to it; attached for easy reference). The repeated A