Application No:	Consultees Name:	Received:	Comment:	Printed on: 23/04/2020 09:10:06 Response:
2020/1728/T	Chairman Elsworthy Residents Association Member of BCAAC	21/04/2020 15:04:14	ОВЈ	This application to remove three trees in the garden of 25 Elsworthy Road is to facilitate the building of accommodation in the garden of 11 Elsworthy Terrace. Myself and others have objected strongly to the construction of living accommodation in this terrace garden . 2020/0874/P . The arboricultural impact assessment does not advise that the trees in the adjacent garden will preclude the new building although it advises that there should be some protection of the root system during the excavation. Nowhere does it say that the trees are a risk to the development. Trees, particularly in a CA, are an important feature and one that Camden Council policies have always strongly supported. At a time when we are concerned more than ever about protecting the environment there should be no argument that can justify removing these trees. The owner of number 25 lives outside the country and is difficult to contact and may not have been advised of this application for his property.
2020/1728/T		21/04/2020 10:30:26	ОВЈ	This appears a confusing and conflicting application. The commendable tree assessment and reports for a protective plan - which is provided by the owner - States no tree removal is required. Yet this application is for removal of several lime trees. The attached tree protection plan details how protective measures can be put in place during construction to allow both the new build and protection of existing trees. It is a well written and comprehensive report yet it's findings do not support the application. I would object to this application for the normal reasons of removal of healthy trees without cause, this being against the policy of Camden to achieve carbon neutrality. However I would also request the planning committee to review the report and see if and how the findings contradict the application request attached here.