			_	Printed on: 23/04/2020 09:10:06
Application No:	Consultees Name:	Received:	Comment:	Response:
2020/1757/T		22/04/2020 09:59:44	ОВЈ	The ash tree directly faces Rudall Crescent and is a prominent and desirable part of the streetscape. The Birch is also very visible from Rudall Crescent, No 9 Willoughby Rd being sited on the corner of Willoughby Rd and Rudall Crescent. This is the 2nd time we have seen this application and again wish to object to it given we believe there is insufficient technical information to indicate that any problems under the front bay window are caused either by the ash tree or the silver birch. Without convincing arborial and geological investigations by suitably qualified professionals we believe that permission to remove either tree should be refused. This is a Conservation Area and Camden must make every effort to retain trees wherever possible and only consider permission to destroy on the basis of sound and appropriate evidence.
2020/1757/T		22/04/2020 11:32:56	INT	I am the owner/occupier of the neighbouringhouse and I support this application as outlined in an email sent to Andrew Maugham the Tree Planning officer on 25/03/2020. Over the 38 years I have owned this house there has been many repairs carried out to joining party wall and roof area, caused by movement or falling debris from 9 Willoughby Road. This damage to the rear & front of Willoughby Road gas continued to get worse over the years, and these trees need sorting out.
2020/1757/T		22/04/2020 19:00:17	ОВЈ	The application is inadequately supported by evidence that any cracking is caused by the trees. The application states that the cracking was first noticed in 2019, But the trees have been there many years and have not suddenly started taking large amounts of water from the area beneath them, which the application asserts is the cause of the cracking. The larger tree, T1, is heavily covered in a huge ivy plant and this has grown recently; it is likely that the ivy is taking substantial amounts of water from the ground. The application should be refused permission