				Printed on: 02/04/2019 09:10:04
Application No:	Consultees Name:	Received:	Comment:	Response:
2019/1564/T	Kenneth Pyne	01/04/2019 13:53:05	JUST	Surely the destruction of this beautiful healthy looking tree cannot be allowed to happen. At a time when we are all expected to go Green [Including Camden Council who take a lead in this]in an attempt to save the planet what kind of example is this setting when the lungs of the planet are allowed to be pointlessly removed? I strongly object to this application
2019/1564/T	Dr Vicki Harding	01/04/2019 16:44:51	SUPPRT	I am writing in support of this Section 211 Notice of Intent, as I understand there have been some concerns about the felling of this tree.
				It is in part of a Biodiversity Corridor (BC 'B') formed as part of the Hampstead Neighbourhood Plan. This lovely old ash has clearly been maintained extremely well for many many decades despite central rot and visible fungal brackets, just showing that trees do not always have to be felled at the first sign of these.
				However on looking at it now, its main branch has died, and with rot just below this I can see that if this branch were to fail the tree could tear itself apart, just as the veteran tree at Hampstead Gate to Kenwood on the Heath did a couple of years ago. It also looks to me as if it could be a danger to neighbours.
				In view of the obvious care that has gone into this tree over the years, I would think it likely the owner will replace it with something that will contribute equally well to the Biodiversity Corridor along here.
				Vicki Harding Heath & Hampstead Society Tree Officer.
2019/1564/T	Kenneth Pyne	01/04/2019 13:53:01	JUST	Surely the destruction of this beautiful healthy looking tree cannot be allowed to happen. At a time when we are all expected to go Green [Including Camden Council who take a lead in this]in an attempt to save the planet what kind of example is this setting when the lungs of the planet are allowed to be pointlessly removed? I strongly object to this application

Total: 4