Application No:	Consultees Name:	Received:	Comment:	Printed on: 10/07/2019 09:10 Response:):07
2019/3222/T	Consultes Name: Consulte Phelan, hon. Tree Officer, Belsize Society	10/07/2019 00:40:44	OBJEMAIL	It would be a great pity to remove what is, in effect, a shrubbery, to remedy (possibly) what is described in both reports as "slight" damage. Both blackthorn and elder provide food and shelter for birds, butterflies and other wildlife, and the trees and shrubs help to improve our air quality. The removal would also deprive residents of a pleasant area of outdoor amenity, the trees/shrubs giving privacy. The damage has only been noticed for a comparatively short period. Would it not be preferable to e.g. fill the cracks and monitor them over more than one season? Especially as our rainfall seems to be becoming less predictable/ seasonal owing to climate change? On behalf of the Belsize Society, I wish to object strongly to this application.	
2019/3222/T	Consuelo Phelan, hon. Tree Officer, Belsize Society	10/07/2019 00:40:13	OBJEMAIL	It would be a great pity to remove what is, in effect, a shrubbery, to remedy (possibly) what is described in both reports as "slight" damage. Both blackthorn and elder provide food and shelter for birds, butterflies and other wildlife, and the trees and shrubs help to improve our air quality. The removal would also deprive residents of a pleasant area of outdoor amenity, the trees/shrubs giving privacy. The damage has only been noticed for a comparatively short period. Would it not be preferable to e.g. fill the cracks and monitor them over more than one season? Especially as our rainfall seems to be becoming less predictable/ seasonal owing to climate change? On behalf of the Belsize Society, I wish to object strongly to this application.	
2019/3222/T	Consuelo Phelan, hon. Tree Officer, Belsize Society	10/07/2019 00:40:37	OBJEMAIL	It would be a great pity to remove what is, in effect, a shrubbery, to remedy (possibly) what is described in both reports as "slight" damage. Both blackthorn and elder provide food and shelter for birds, butterflies and other wildlife, and the trees and shrubs help to improve our air quality. The removal would also deprive residents of a pleasant area of outdoor amenity, the trees/shrubs giving privacy. The damage has only been noticed for a comparatively short period. Would it not be preferable to e.g. fill the cracks and monitor them over more than one season? Especially as our rainfall seems to be becoming less predictable/ seasonal owing to climate change? On behalf of the Belsize Society, I wish to object strongly to this application.	