Printed on: 17/04/2020 09:10:08 **Application No: Consultees Name:** Received: **Comment:** Response: 2020/1583/T Jonathan Byatt 13/04/2020 12:49:38 OBJ Can the developer please work with Camden's gardening contractors to review and co-ordinate the removal of the Willow Tree referenced within this application? It appears this tree is under the required management and pruning cycle and yet this is deemed insufficient due to a recent Spate of warm weather. However two other trees on this property are also referenced and yet at the moment not considered sufficient risks. It is likely in due time these will also receive some of the requests from the impacted residence. In the absence of an enhanced management process where pruning is increased, the request is to remove the healthy trees. Yes these trees are not fully grown and not considered completely mature and so likely have have up to 70 years of life with them yet. It is a shame that Camden in its desire to achieve carbon neutrality is is willing to accept the loss of 3 to 10 trees per week through the planning process, without impact assessments or replacement strategies for replanting in place. These semi mature trees could likely be recycled and replanted in areas within Camden requiring additional greenery i e parks and Estates managed by Camden. The objection within this response is not to the idea of removing the problem of subsidence but in the lack of a clear strategy between the owner and Camden to prevent the willful destruction of healthy trees without a review or strategy for reuse. If there is no other option, and the tree is to be removed, can the sections of tree trunk at least be recycled by Camden on to it states to improve the features and lessen the impact of the concrete and brick which is their main feature? Weather by recycling the tree, instead of its destruction, or by the use of the sections of tree which are the consequence of the removal this will at least help improve the look and feel and

quality of life upon Camden's Estates.