Application No:	Consultees Name:	Received:	Comment:	Printed on: 31/03/2020 09:10:08  Response:
2020/1465/T	Jonathan Byatt	30/03/2020 14:56:08	SUPC	Can the owner developer please co-ordinate with Camden gardening contractors to recycle any flora or fauna impacted by this significant change. Early Warning to Camden of the timetable of works will enable the contractors engaged by Camden to remove the plants at an agreed time and reinstall these to improve the quality of life and reduce pollution on other Camden Estates or parks. In this example the owner plans to remove and destroy a healthy lime trees because it offers shade and is unsightly or low value. Yet with coordination this tree could be recycled not destroyed and added to the Camden total of greenery in the borough. Camden is looking to celebrate its 100th anniversary by planting 100 trees across estates and the parks. If agreed with the owner, the contractors working for Camden could remove these trees at little or no cost and replant them in healthy spaces to enrich the quality of life in Camden. To merely destroy these trees presupposes there is no value in their reuse. This is plainly untrue and Camden targets of achieving carbon neutrality would be benefited by such an approach. The cost of of such an operation would clearly be offset by the benefits. In 3 recent applications to remove trees they have been a total of 5 trees to be removed. This is already 5% of the planned annual celebration budget of Camden 103a he Camden is serious about it's plans to achieve carbon neutrality these applications are an opportunity to double the number of trees existing within Camden and for Camden itself to recycle trees for the benefits of all his residents
2020/1465/T	D.Greene	27/03/2020 09:38:53	OBJ	This application should be refused . The reasons to fell this tree are trivial , some professional pruning may be required. Camden boast of their tree planting programme , it acknowleges the value of trees both as beautiful things but an important tool in the reduction of polution