_				
	Greenaung	Colus		
	Home No.	Colus No. 16.		
	0			
	Rear garden.	(2)		
Trees - Additional Info	ormation e attached to electronic communic	ations or provided separate	ely in paper fo	rmat.
a TPO. A sketch plan is also a yould also be helpful if you p works to trees covered by ase indicate whether the rea	ne position of trees listed in Question advised when notifying the LPA of wo rovided details of any advice given on a TPO sons for carrying out the proposed we ecessary evidence to support your pro	irks to trees in a conservation in site by an LPA officer. orks include any of the follow	area (see guid	ance notes).
		that it might break or fall-	Yes	
	 e.g. it is diseased or you have fears uired to provide written arboricultura ation from an appropriate expert. 		1 163	No
diagnostic inform	uired to provide written arboricultura	l advice or other	☐ Yes	□ No
Alleged damage to pr If YES, you are req Subsidence A report by an	uired to provide written arboricultura ation from an appropriate expert. operty - e.g. subsidence or damage to	ol advice or other or drives. scription of damage, vegetat	☐ Yes	□ No
Alleged damage to pr If YES, you are req Subsidence A report by an and repair pro	uired to provide written arboricultura ation from an appropriate expert. operty - e.g. subsidence or damage to uired to provide for: engineer or surveyor, to include a de	ol advice or other o drains or drives. scription of damage, vegetate alturist to support the tree we surfaces)	☐ Yes ion, monitoring ork proposals.	No g data, soil, roots
diagnostic inform Alleged damage to pr If YES, you are req Subsidence A report by an and repair pro Other structure Written technic	uired to provide written arboricultura ation from an appropriate expert. operty - e.g. subsidence or damage to uired to provide for: engineer or surveyor, to include a desposals. Also a report from an arboriculal damage (e.g. drains, walls and hard so cal evidence from an appropriate exp	o drains or drives. scription of damage, vegetatulturist to support the tree we surfaces) pert, including description of	☐ Yes ion, monitoring ork proposals.	No g data, soil, roots

7. Identification Of Tree(s) And Description Of Works continued ...