Case Ref Number	Date	Nature of complaint	Outcome	Deadline to respond by	Date of response	Time taken	Time taken to respond	Response by who
	17/04/2021	Various docs		17/05/2021				
	16/03/2021	FOI request	Rejected as already had information	15/04/2021	19/03/2021		3 days	
IC-96647-S1N3	28/04/2021	Complaint to ICO re format of response	Review & correct response provided. Rejected.		25/05/2021		18 days	
	03/05/2021	Correspondence outlining details of review	n/a	n/a			18 days	
IC-96647-S1N3	16/06/2021	Letter from ICO awaiting formal consideration	n/a					
	26/01/2021	Correspondence to EHDC re TPOs	Wrote and advised applicant to narrow scope of request and advised costs post-18 hrs.	23/02/2021	19/02/2021			
	25/02/2021 & 10/3/21	Further correspondence narrowing scope	Rejected under section 42	24/03/2021	24/03/2021			
	03/11/2020	Info re 1-7 Coltsfoot Lane			17/12/2021			
	20/04/2021	Info re 1-7 Coltsfoot Lane		19/05/2021				
	08/01/2020	Requesting ten years' minutes	Rejected		31/01/2020			TH
	14/01/2020	Requesting info						
	18/02/2021	Requesting all documentation in pre-action letter						
	02/06/2020	Tree felling						
	08/06/2020	Requesting R/A for trees	Unable to locate					
IC-47974-G4D2	15/06/2020	Three years minutes, various docs & location of archives	Conduct review. Upheld		16th June & 23/10/2020	10 hours		тс
	16/06/2020	Various docs	22/06/2020					
IC-47974-G4D2	28/07/2020	ICO advising late response	Internal review		08/09/2021			
IC-47974-G4D2	28/08/2020	Requesting internal review	Review conducted					
	28/09/2020							
	23/04/2021	Risk Assessment	Rejected prev request		25/05/2021			
	28/04/2021	EHDC Comms re bats & advice		27/05/2021	25/05/2021			
	25/05/2021	Requesting internal review, R/A & docs relating to 30% reduction of other trees	Reviewed & R/A provided	21/07/2021	22/06/2021	5 hours	20 days	тс
IC-112215-R8M9	02/07/2021	Letter from ICO re timescales of response to 25th May email	Already responded - see above					
IC-116648-Z8R0	22/07/2021	Letter from ICO awaiting formal consideration	N/A					