

From: Lorraine Cordell <lorraine32@blueyonder.co.uk>
Sent: 02 January 2020 10:55
To: 'Edmonton County, Enquiries'
Subject: FW: Complaint (ref: 1560887)
Attachments: LB Enfield 21 Oct 2019 (2).pdf

Importance: High

[Please see below email](#)

From: Lorraine Cordell [mailto:lorraine32@blueyonder.co.uk]
Sent: 02 January 2020 10:44
To: 'HM Courts and Tribunals Service'
Subject: RE: Complaint (ref: 1560887)
Importance: High

Dear Mr A Mustafa

Thank you for the below reply regarding the complaint submitted.

I do feel some points have not been addressed, which I will list within this email.

The draft order, which the claimant had drawn up for the court to seal, was incorrect, where is stated the (The claim be adjourned generally with liberty to restore)

The letter my son's acting solicitors received from the claimant regarding the case was stated they had been instructed to discontinue the claim, not what the draft order sent to the court stated, The claim be adjourned generally with liberty to restore.

I will enclose a full copy of the letter sent by the claimant acting solicitors, to my son's solicitors, which was then forwarded to my son and me.

It would seem that the claimant waited for legal aid to be removed from my son's acting solicitors and then drafted a court order that was completely different from what had been stated in their letter. Now the claimant's case is a live case for however long they want it to be, and not discontinued they had stated in their letter. Unless the Judge has changed that within the amended order that you have sent in the royal mail to me.

I did ask in my complaint for the order to be set aside, as I do not feel that the claimant's case should be allowed to stay a live case for however long they want with no end date attached to the court order.

Can you please update me regarding this issues as soon as possible if the wording on the court order is still with (The claim be adjourned generally with liberty to restore)

Please see attached letter.

Case Ref: FOOED222

Regards