From: Ludmilla Iyavoo [mailto:Ludmilla.Iyavoo@enfield.gov.uk]

**Sent:** 10 August 2018 14:42

**To:** Trishna Kerai

Subject: LBE v Simon Cordell-E00ED049 amended Order 09082018

Importance: High

Dear Trishna,

I write further to my email to you and Mrs Lorraine Cordell. Our allocation manager has advised us that as Mr Cordell is an existing council tenant, he is entitled to apply for a transfer of tenancy and cannot make a rehousing application.

I am advised that the application needs to be done via Mr Cordell's neighbourhood officer. I have emailed the officer and asked him to contact Mrs Cordell as soon as possible. Mrs Cordell is also encouraged to contact the Mental Health Team so they can support him with his MH issues and rehousing. I have amended the order to reflect the above and look forward to hearing from you.

Kind regards, Ludmilla Iyavoo

Solicitor

Corporate Team

**Legal Services** 

**Enfield Council** 

Silver Street

Enfield EN1 3XY

DX 90615 Enfield 1

Telephone: 020 8379 8323

Fax: 020 8379 6492

Enfield Council is committed to serving the whole borough fairly, delivering excellent

services and building strong communities.





Enfield Council is committed to serving the whole borough fairly, delivering excellent services and building strong communities. Opinions expressed in this email are those of the individual and not necessarily those of the London Borough of Enfield. This email and any attachments or files transmitted with it are strictly confidential and intended solely for the named addressee. It may contain privileged and confidential information and if you are not the intended recipient and receive it in error you must not copy, distribute or use the communication in any other way. All traffic handled by the Government Connect Secure Extranet may be subject to recording/and or monitoring in accordance with relevant legislation.

This email has been scanned for viruses but we cannot guarantee that it will be free of viruses or malware. The recipient should perform their own virus