## Notice of Hearing of Application

In the County Court at Edmonton	
Claim Number	E00ED049
Date	24 April 2018

THE LONDON BOROUGH OF ENFIELD	1 <sup>st</sup> Claimant
	Ref LS/C/L1/155584
MR SIMON CORDELL	1 <sup>st</sup> Defendant
	Ref

Before District Judge Lethem sitting at the County Court at Edmonton, 59 Fore Street, Upper Edmont London, N18 2TN

UPON HEARING Solicitor for the Claimant and the Defendant having no notice

AND UPON READING the Witness Statement of Mr Markandu Mathiyalagan dated 20th April 2018

## IT IS ORDERED THAT:

1. The hearing of the Claimant's application for (see copy attached) will take place at 10:00 am on th May 2018 at the County Court at Edmonton, 59 Fore Street, London, N18 2TN.

Cases are listed in accordance with local hearing arrangements determined by the Judiciary a implemented by court staff. Every effort is made to ensure that hearings start either at the time specifior as soon as possible thereafter. However, listing practices or other factors may mean that delay unavoidable. Furthermore, in some instances a case may be released to another judge, possibly at a differ court. Please contact the court for further information on the listing arrangements that may apply to yo hearing.

Your case has been listed at the same time as several other cases but you are required to attend Court the time given in your notice, or earlier if you need to speak to your legal representative. When you are at Court you should report to an Usher who will tell you if the other party are in attendance. You may we to consult with them before going into Court to attempt to clarify/resolve any outstanding issues.

The Judge will decide the order in which cases are called based on who is in attendance, the time estim and other factors. Please ensure that the Usher is aware of your whereabouts at all times. If you are not the court at the required time and your case is called it will be heard in your absence.

If your case does settle prior to the hearing date please notify the court in writing.