

Officer Jason Ames States: A male and a female that was present did not back down and leave, they were arrested by officers.

Mr Simon Cordell will state that he does not know who the people are that officer Jason Ames refers to as the male and female, who got arrested neither did he have any involvement in the events leading to their arrest.

Officer Jason Ames States:

The events from the 9th June 2014 have a negative impact on Enfield Borough and a strain on police forces across London's 33 boroughs'.

Mr Simon Cordell will state that at no point did I cause any Anti social behaviour.

## **BOOK 15**

### **Statement of AAaron King,**

#### **Police officer PS 91YE,**

Statement made 15/08/14,

Referring to 9th August 2014

Mill Marsh Lane

Officer AAaron King States: On Saturday 9th August 2014 I was on duty in full uniform posted as Acting Inspector. Shortly before 2230hrs I was informed via our GPC that Intel had been received via social media that there was going to be a large illegal rave somewhere in the region of Millmarsh Lane, Enfield, EN3. I was advised that this was being advertised on Face book by "Every Decibel Matters" who run unlicensed events.

Mr Simon Cordell will state that he understands that the information received by police via social media, was that there was going to be a large illegal rave, this was said to be some where in the region of Mill Marsh Lane, Enfield En3. This intelligence was passed to police Intel Unit public order team, who had been in contact with the director of Every Decibel matters, prior to the information being passed on to AAaron King, police had attended a location and had spoken to members of the public in regards to the private birthday party to which Mr Simon Cordell will state that he was not present, it then got stopped and moved to the location to where he was at to no arrangement of his own. Mr Simon Cordell will state that he is not a director to this company; neither was he working for the company name every Decibel Matters on this date.