Simon being prohibited from engaging in an ostensibly lawful activity requires more careful consideration on issues of proportionality.

It should be agreed with the barrister statement as when dealing with this case Mr Simon Cordell was addressing the applicant's case to prove that he had not been involved in organizing illegal raves, as this is what the application against him was.

Other points of concern are;

• Inaccuracy's leading to incorrect time stamps contained within the applicants bundle created by Steve Elsmore on the 13/8/2014.

CAD numbers 10471 / 10481 / 10506 of the 7th June 2014 = Please take note every day the 999 call centre starts at CAD 01 and goes up to the average of 10,742 to 15,000 callers per day. (We can tell this by the number of cads incident numbers supplied, within the applicants bundle supporting the evidence supplied, for a stand alone ASBO order to be gained against Mr Simon Cordell.

On the average the 999 call centre will receive on the average of 300 callers per hour as marked and time stamped below.

Every half hour is 150 callers And every 15 mins is 75 callers Every 7 half mins is 33 callers And 3 half mins 17 callers

Please take note to (CAD number / Incident Number 10481 7th June 14) this is the 10,481 emergency Met police call of the 7th June 2014 time stamped 22:47 So it is incorrect for (CAD 10506 7th June 14) externally inputted 25 calls later, to have an earlier time stamp of the 7th June 2014 at 22:44 hours. In fact the time should have been 22:49 hours.

Please take note to (CAD number / Incident Number 4323 7th June 2014 at 12:25) (CAD numbers 7th June 2014 at 08:16

Date	Incident no	number	Time
7th June 2014	1012	01	01:53
7th June 2014	1047	02	01:59
7th June 2014	1323	03	02:41
7th June 2014	1608	04	03:34
7th June 2014	1722	05	03:58
7th June 2014	1816	06	04:15
7th June 2014	2141	07	05:50
7th June 2014	2255	08	06:24
7th June 2014	2271	09	06:27
7th June 2014	2601	10	08:09
7th June 2014	2637: p187 to 19	90: 11 (Error)	08:18
7th June 2014	2672: p196 to 19	98: 12 (Error)	08:16