## REQUEST – I am writing to make an open government request for all the information to which I am entitled under the Freedom of Information Act 2000. Please send me the following:

- 1. The application form submitted by the Croydon Safer Neighbourhood Board to access funding provided by MOPAC from the Safer Neighbourhood Board Fund for the financial year 2014/15
- 2. The response provided to Croydon Safer Neighbourhood Board by MOPAC regarding its application to draw funds from the 2014/15 Safer Neighbourhood Board Fund
- 3. Details of the total amount awarded by MOPAC to Croydon Safer Neighbourhood Board for 2014/15 broken down by each of the projects approved by MOPAC through the application process.

I would like the above information to be provided to me as electronic copies.

## **RESPONSE -**

I confirm that I am replying to your request and that MOPAC does hold the information you request and can provide information as follows:

1. The application form submitted by the Croydon Safer Neighbourhood Board to access funding provided by MOPAC from the Safer Neighbourhood Board Fund for the financial year 2014/15

Please find this attached with personal details redacted since this is protected under the Data Protection Act.

2. The response provided to Croydon Safer Neighbourhood Board by MOPAC regarding its application to draw funds from the 2014/15 Safer Neighbourhood Board Fund

Please find this attached with personal details redacted since this is protected under the Data Protection Act

3. Details of the total amount awarded by MOPAC to Croydon Safer Neighbourhood Board for 2014/15 broken down by each of the projects approved by MOPAC through the application process.

Croydon has so far been awarded the £5200 ring-fenced administration money offered to all SNBs and the £2150 cost of its successful project application.

You can find out more about Safer Neighbourhood Board on the MOPAC website, here:

https://www.london.gov.uk/priorities/policing-crime/our-work/community-engagement/safer-neighbourhood-boards