From: Lorraine Cordell [lorraine32@blueyonder.co.uk]

Sent: 02 May 2018 17:53

To: 'DLSMailbox-LegalSupportDisclosure@met.police.uk'

Subject: RE: SECTION 35 DPA Simon Cordell

Good Afternoon

I was wondering if I could get an update regarding the section 35 DPA request that was submitted on the 25/04/2018.regarding Mr Simon Cordell, I was wondering how long it will take to get the data so that it can be used in court, would it also be possible to get a ref number for this request, i know yu stated in an email it would need to be passed to someone could i also have the contract details so if i need them.

Regards

Lorraine Cordell

From: Lorraine Cordell [mailto:lorraine32@blueyonder.co.uk]

Sent: 26 April 2018 18:03

To: 'DLSMailbox-LegalSupportDisclosure@met.police.uk'

Subject: RE: SECTION 35 DPA Simon Cordell

Good Morning,

Sorry for the late reply it is a civil case, hope this helps

regards

From: Terence.Dobbs@met.pnn.police.uk [mailto:Terence.Dobbs@met.pnn.police.uk] On Behalf Of

DLSMailbox-LegalSupportDisclosure@met.police.uk

Sent: 26 April 2018 11:14

To: lorraine32@blueyonder.co.uk

Subject: RE: SECTION 35 DPA Simon Cordell

Good Morning,

Can you please confirm whether this is a civil matter or if it is proceeding at the family court?

This will help is to establish exactly who is best placed to deal with this request.

Regards

DLS - Legal Support Team

From: Lorraine Cordell [mailto:lorraine32@blueyonder.co.uk]

Sent: 26 April 2018 10:17

To: DLS Mailbox - Legal Support Disclosure < DLS Mailbox-Legal Support Disclosure @met.police.uk >

Subject: FW: SECTION 35 DPA Simon Cordell

To Whom It May Concern:

Please see attached section 35 DPA request I did send this yesterday via email to the subject access request department and today I been told to send it to this email.

Could you please confirm via email this is the correct unit to send this section 35 DPA to and that you got the 10 attached documents and if anything else needs to be done and how soon i will be able to get the information.

Regards