From: Jamie.Newman@met.pnn.police.uk [mailto:Jamie.Newman@met.pnn.police.uk]

**Sent:** 09 June 2017 17:26

To: lorraine32@blueyonder.co.uk

**Subject:** PC/6804/13

Hello Lorraine,

I have reviewed the original investigation and associated material and wonder if you or Mr Cordell would find it useful to meet with me before I commence my report? Or are you happy that your appeal letter and subsequent IPCC appeal outcome covers everything?

N.B. I hope to submit my report by the end of July.

I appreciate this matter has been ongoing for some time, for that I apologise.

Kind regards

Jamie Newman | Serious Misconduct Investigation Unit (SMIU) | Directorate of Professional Standards |

MetPhone 786675 | Telephone 0207 161 6675 | Email Jamie.newman@met.pnn.police.uk Address Empress State Building, 22nd Floor, Lillie Road, London, SW6 1TR

'Setting the bar and upholding standards without fear or favour'

From: Newman Jamie M - HQ Directorate of Professional Standards

Sent: 08 May 2017 15:23

To: 'lorraine32@blueyonder.co.uk' <lorraine32@blueyonder.co.uk>

**Subject:** PC/6804/13

Hello Lorraine.

I hope this email finds you well.

I write to provide you with an update.

I have begun to review the original investigation and associated material, I hope to be able to report back to you soon with my findings though am unable to give a timeframe at present.

When I have a better idea I shall of course update you further.

If you've any questions or concerns at all please do get in touch.

Kind regards

Jamie Newman | Serious Misconduct Investigation Unit (SMIU) | Directorate of Professional Standards |

MetPhone 786675 | Telephone 0207 161 6675 | Email Jamie.newman@met.pnn.police.uk Address Empress State Building, 22nd Floor, Lillie Road, London, SW6 1TR

'Setting the bar and upholding standards without fear or favour'

From: Newman Jamie M - HQ Directorate of Professional Standards

Sent: 07 April 2017 09:47

To: 'Lorraine Cordell' < lorraine 32@blueyonder.co.uk>

Subject: RE: PC/6804/13

Good Morning Lorraine,