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

**Sent:** 10 February 2015 18:07

To: Wood, Peter

Subject: RE: Appeal against conviction for no insurance Regina v. Simon Paul Cordell on 5th March 2015 at

Kingston Upon Thames Crown Court

## Dear Peter

Sorry for the late reply yes Josephine Ward has said this is fine and can be signed off. thank you for all the help in this matter.

I hope you have a great time on holiday.

## Regards

## Lorraine

**From:** Wood, Peter [mailto:Peter.Wood@canopius.com]

**Sent:** 10 February 2015 16:38 **To:** Josephine Ward; Wood, Peter

Cc: lorraine32@blueyonder.co.uk; Austin, Andrew

Subject: RE: Appeal against conviction for no insurance Regina v. Simon Paul Cordell on 5th March 2015 at

Kingston Upon Thames Crown Court

Good Afternoon,

Please can I have your confirmation that the draft section 9 statement is acceptable asap? If I do not hear back by 11.30 tomorrow I will have to assume it is and sign it off and send out as I will be in meetings and on holday after that time.

Thanks

Pete Wood

From: Wood, Peter < <a href="mailto:Peter.Wood@canopius.com">Peter.Wood@canopius.com</a>>

**Date:** 9 February 2015 11:29:00 GMT

To: Josephine Ward < josie@michaelcarrollandco.com >

Cc: Austin,

Andrew <a href="mailto:Andrew.Austin@canopius.com">Andrew <a href="mailto:Andrew.Austin@canopius.com">Andrew.Austin@canopius.com</a>, lorraine32@blueyonder.co.uk <a href="mailto:lorraine32@blueyonder.co.uk">lorraine32@blueyonder.co.uk</a>

Subject: RE: Appeal against conviction for no insurance Regina v. Simon Paul Cordell on 5th March 2015 at Kingston

**Upon Thames Crown Court** 

## Dear Ms Ward,

I have drafted a section 9 statement as requested. Before I sign it off can you review it and confirm it satisfies all of your requirements please? As soon as you do so I will sign it off, scan a copy over to you and put the original in the post.

Let me know if you need anything else and of course if you need me to amend the attached in any way.

Lorraine/Andy - FYI.

Regards