Haydon Dean - SO15

From:

Tudway Adrian - SO15

Sent:

22 July 2009 10:23

To:

Cc:

Miles Nick - SO15; Rose Merrick - SO15; Maberly Mark A - SO15; Tower Dave - SO15; Andrews Simon D - SO15; Ball Duncan - SO15; Fox Ronald - SO15; Southworth Kevin M

- SO15; Gammons Michael H - SO15

Crawshaw Damon - SO15; Williams Philip N - SCD11; Surtees Keith - SCD11; Timmons

Clive - SO15; Mortimer Andrew - SO15; Haydon Dean - SOHQ

Subject:

Op Caryatid - News International case

Importance:

High

Dear All,

(cc Dean for info)

On the direction of ACSO, this job is to be scanned onto ALTIA in its entirety and fully documented and indexed on a Secure HOLMES account as a matter of pnority. The offer of the assistance of two officers from each of the PODS will be considered by DI Maberly and co-opted in to assist with this process as necessary.

It is of critical importance to the MPS and the command that this is progressed as a priority and this requires attention oday please to coordinate.

For clarity, the SIO remains DCS Phil Williams and day-to-day running of the scanning process will be managed on his behalf by DI Maberly.

Mike, Duncan, Ron and Kevin, please consider who you can lend to Mark, if and when required, to do the scanning and be skilled up in this dark and ancient art!

Regards

Adrian Tudway A/DCS Investigations

For DCS Clive Timmons

Met Phone 6-2717

NOT PROTECTIVELY MARKED If you are not the intended recipient, be advised that you have received this email in error and that any use, dissemination, forwarding, printing, or copying of this email is strictly prohibited. If you have received this email in error please notify the author by return e-mail or telephone on 0207 230 2717 and delete it from your system. Internet communications cannot be guaranteed to be secure or error free, as information could be intercepted, corrupted, lost, arrive late, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the context of this message, which arise as a result of Internet transmission.