From: Sent: To: Cc: Subject: James Lewis [jlewis@adien.com] 10 April 2007 11:35 McCarroll, Simon Dean Phil Douglas Adien Survey area 31 investigation

Dear Simon

Further to our conversations last week and our site visit to area 31.

We have concluded that Adien operational site procedures were not fully followed on this site. This obviously raises concerns within Adien that our site procedure was not followed by one of our survey teams

and we have already run an internal audit on this team, and the projects they have undertaken on the tram.

We are confident that the only lapse in procedure has been on area 31, however, at our expense, we are going to

undertake "Site walkover surveys" for all of the areas that this team have worked on. These walkovers will be conducted

this week and are being used to re-enforce our office based QA cross check, to provide conclusive confidence to Halcrow

that this error on site 31 is a single error on our part and has not been repeated at other sites.

Once we have completed our walk over surveys we will produce a full report to yourselfs along with our actions for completing

the incomplete area within site 31. We wish to hold back from re-deployment to site 31 until we have conclusively proven

our findings so as to only need one deployment for remedial works.

The process that was not completed within area 31 is the Radio frequency sweeps. Our site visit last week concluded that

these sweeps were completed over the rest of the site and that it is simply the area infront of the Casino that was ommitted.

I will be on vacation next week and so our Contracts Manager Lee McNichol will send your our revisit walkover survey report

and our plan for rectifying the missed information from site 31.

I will be back at work on Tuesday 1st May. I will endevour to schedule a meeting in Edinburgh upon my return so as to close out the reports.

Best Regards

James Lewis Project Devlopment Manager Adien Ltdwww.adien.com International Sales Manager PipeHawk Plc...www.pipehawk.com Tel: