**Police Officer:** No because that would have been registered that he had done and there is nothing there, when he had.

**Caller Assistant:** So it would have also been mentioned with what was taken.

Police Officer: yes, yes, on the seizer notice.

**Caller Assistant:** OK, is there any chance that you could forward me a copy of this please.

**Police Officer:** No we are not allowed to under the police Act and good knows what else, all that I can confirm is what I have seen on the seizer notice.

Caller Assistant: OK, and can you confirm that in an email please.

**Police Officer:** Right, what you do is if you.

**Caller Assistant:** I have already emailed yourselves and I got a reply to say that hmm you would not have anything like that on records so I just need to pop me over an email to say that.

**Police Officer:** All right you go to Charlton car, if you go to the Charlton documents.

Caller Assistant: Yes.

**Police Officer:** And then I can reply from there because we have got fire walls and god knows what else.

**Caller Assistant:** so you do not use the one vcsc1 or what ever it can get called.

**Police Officer:** No I will give you the address just one

moment, Charlton documents all one word.

Caller Assistant: Yes.

Police Officer: @ Met.police.UK. Caller Assistant: yes, hmm.

Police Officer: what I am going to do is just bring up the copy of

the seizer notice to just double check that I have got everything right for you.

Caller Assistant: OK.

Caller Assistant: And are you a police officer or do you just work. Police Officer: No, no I just work at the compound I am a civilian.

Caller Assistant: OK.

**Police Officer:** All I can see is property in the vehicle there is nothing in there and property removed by driver is blank as well, so he never moved anything else as that would have got registered, and he would have told the officer that he had tools in their so can he remove them and be careful with them.

Caller Assistant: Yes.

Police Officer: Because then we would take them out and put them into our