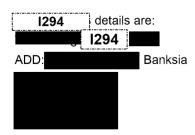
- nephew of

Meeting with

File Number:	44
Product Type:	TEXT DOCUMENTS: Investigators Note
Date of Note:	10 Feb 2017
Brief Description:	At 11.30am on Friday 10/02/2017 DSC CLANCY and SILVESTER attended City Central
	Police Station where they met with I294 . He is the nephew of NP210

1294



1294 provided the following information:

¹NP210</sup> initially came to Australia in the 1970s but stayed permanently in the country in the 1980s. NP210 and 1294 are the only family members who have moved to Australia. Their family lives in Malaysia. 1294 had a close relationship with NP210

* **I294** came to Australia when he was 21 years old and studied an IT degree in Queensland. Afterwards he travelled to Sydney where he stayed with Paul in Castle Hill. This is where NP210 was living.

* Paul has given two boxes of <u>NP210</u> property when he died in 2011. He thinks the boxes contain CDs, trophies for accountancy, mobile phones and possibly some watches. He does not think there are any diaries belonging to <u>NP210</u>

During the conversation DSC CLANCY explained that she was investigating a murder from 1995 and located NP210 s phone number in the property of the victim. She is requesting a sample of DNA from any keepsake items belonging to NP210 or a DNA sample from 1294 to compare to the DNA found in the crime scene. Investigators would like to eliminate NP210 from the investigation.

It was discussed **1294** would contact DSC CLANCY next week to confirm if there was any of provide his DNA sample to be compared to the crime scene.

After making numerous enquires with FASS and FIRM, DSC CLANCY had to confirm the biological link between <u>NP210</u> and **I294** At 12.15pm on 14/02/2017 DSC CLANCY called **I294** on his mobile phone. As a result of the conversation it was established <u>NP210</u> s brother's son was **I294**. **I294** also stated he would not be willing to provide a sample of his DNA to police to compare to the crime scene. He still needs to confirm <u>NP210</u>'s property.