



Fiona
West/22092/Staff/NSWPolic
e
23/09/2005 10:53

To [REDACTED]
cc
bcc
Subject Barry Richard JONES Murder 5 Dock Park 1976

Rob,

Please be advised of the result of the Major Crime Review Re: Murder of Barry JONES at Five Dock in 1976.

Regards,

Fiona West
Latents - Major Crime
[REDACTED]

Fiona,

Conducted a review of the Murder of Barry Richard JONES, murdered at the 5 Dock Park Grandstand on 26-9-1976. Event Number E. 4999934 relates. (Relevant information contained in this event) Review at the request of Inspector Jarrett of the Unsolved Homicide Team.
Fingerprint Case Number 765704 (crime scene)

POI Identified: (Deceased Jones)

2 x sets of fingerprints labelled 'G' located on two posts (east and west) in grand stand identified to the deceased Barry Richard JONES (unable to confirm identifications as deceased has no criminal record and fingerprints taken from body at mortuary are not located in major crime folder)

One additional fingerprint labelled 'G' from grandstand not identified. Has been searched and registered on NAFIS computer with a negative result. Stored on unsolved latent print database.

Fingerprint Case number 765704 - Exhibit taken from scene
(D.A. beer bottle examined at Fivedock Police Station on 28/9/1976)

POI identified from NAFIS computer search:

NP248 dob [REDACTED]-73 cni [REDACTED]

Identified to two fingerprints labelled with fingerprint graph 'G' developed on the D.A. beer bottle.

Perusal of the event in relation to this matter (E.4999934) indicates that police received information in 1998 regarding the identity of the possible offender in relation to this matter.

NP246 dob [REDACTED]-61 cni [REDACTED]

I have compared his fingerprints to the outstanding fingerprint located in the grandstand and he is not identified.

I have also compared the unidentified grandstand fingerprint to **NP248** (NAFIS HIT) and an associate of **NP248**, indicated on his fingerprint form, **NP249** cni [REDACTED]. Both their fingerprints are not identified.

Case complete.

Damien Liddle

D/Sgt

