

**Product Details**

[Product History](#) [Update Categorisation](#) [Link/Unlink this Product](#) [Create a Similar Product](#)  
[Create Task related to this Product](#)

<b>Title</b>	CONFER WITH DET SNR SGT STEVE HORN (CSU) MILLER DEATH 1997	<b>Investigation</b>	PALACE
<b>Type</b>	TEXT DOCUMENTS:Investigators Note	<b>File Number</b>	IN-2189
<b>Date Created</b>	9 Mar 2010	<b>Status</b>	Accepted
<b>Created By</b>	C/INSPECTOR ROBERT ALLISON	<b>Reviewed By</b>	DET SERGEANT CONNIE TSE
<b>Date of Note</b>	09/03/2010		

**Electronic or Scanned Copy****Brief Description**

Scott MILLER was found deceased at Millers Point Sydney on 2nd March 1997. A subsequent Coronial Inquest found that Scott MILLER died of injuries inflicted by a person or persons unknown.

There has been three subsequent investigations of this matter which concluded Scott MILLER's death was accidental.

The investigation has been formally reviewed by the Review Team, Unsolved Homicide Team. The review recommends a forensic examination of the deceased clothing be undertaken in order to identify evidence of 'trace DNA' or signs of a struggle.

About 10.30am on 4 February 2010 Ms Christine MILLER contacted the author. She enquired about the status of the investigation into her son's death. A review of past contacts with the MILLER family indicate they have been informed that there is little hope of this matter being re-investigated.

However the recommendation regarding a Forensic Review of the deceased clothing remains outstanding.

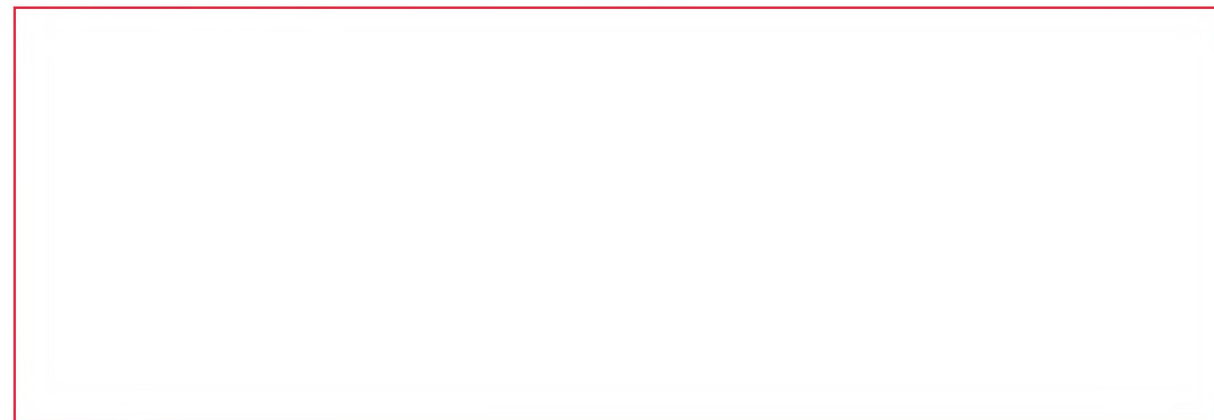
On Monday 8 March 2010 I spoke with Detective Senior Sergeant Stephen HORN in relation to the circumstances surrounding the death of Scott MILLER. DSS HORN stated he would make arrangements to have the deceased clothing examined.

Clothing currently on hand at the Sydney Police Centre, Surry Hills, reference #SPC 224/C539791.

**Category**

- [UNSOLVED HOMICIDES 1990 - 1999](#) \*
  - o [Scott MILLER - MILLERS POINT - 03/03/1997](#) \*

\* category contains this product



[Back to Original Product Details](#)