



Site Web

[Search](#)

Wednesday, 28th October 2009

Police release Mohammed death interview

The video player shows a man in a grey tracksuit sitting in a chair during an interview. The video is paused at 03:00. The player controls include a play/pause button, a progress bar, and buttons for full screen, volume, and menu.

The sidebar contains the following items:

- Police interviewing Geo...**
Footage supplied by Sussex Police
- CCTV Ann Street**
Ann Street sex attack suspect
- police bridge street cycl...**
Police stopping illegal cyclists in Bridge Str...
- Selston petrol station r...**
CCTV footage of three masked men robbing ...
- Police drugs raid at ho...**
Cannabis

Video

Click to watch video
ADVERTISEMENT

Published Date:

17 October 2009

By [Laura Button](#)

A video, showing police interviewing the man convicted of the manslaughter of Mohammed al-Majed, has been made public.

In the three minute video, George Austin, 22, of Barkworth Road, Bermondsey, describes to officers how he punched the 16-year-old Qatari student in the face during a fracas outside a Hastings kebab shop last summer.

Austin was found guilty of manslaughter yesterday (Friday) afternoon, following a trial at Lewes Crown Court.

Page 1 of 1

- **Last Updated:** 17 October 2009 8:30 AM
- **Source:** n/a
- **Location:** Hastings

Ads by Google

[Maine Criminal Records](#)

MAINE CRIMINAL RECORDS SEARCH, arrests, felonies, convictions, etc
[Criminal-Records.org](#)

[How to Build Solar Panels](#)

The Secrets of Building Your Own Solar Energy Finally Revealed
[www.Power4Home.com](#)

[Find People - Free Search](#)

Search Billions of People for Free! Locate anyone anywhere
[LocatePeople.org/PeopleFinder](#)



This website and its associated newspaper adheres to the Press Complaints Commission's Code of Practice. If you have a complaint about editorial content which relates to inaccuracy or intrusion, then contact the Editor by clicking [here](#).

If you remain dissatisfied with the response provided then you can contact the PCC by clicking [here](#).

