

44. This was the first time I had seen such violent disorder. Although two men had been taken to hospital I thought it was just a public order incident. I went home to bed and received a call to return to duty. I fell asleep and received a second call from Constable Godly about 08:00 reminding me to parade for duty. Godly then put Reserve Constable Atkinson on the phone and he told me that he had finished his statement and that it was in the CID pigeon hole. I recall that Atkinson said to me that he had seen people around the injured persons but couldn't or didn't identify them and that he probably knew the injured persons.
45. When I got into the station Reserve Constables Cornett and P40 were in the CID office making their statements. I made my statement and then made an entry in my notebook from my memory of events. Having done so I went home. It was not the best statement that I made on 27 April 1997 but I was tired as I had been up early the previous day and had then worked through the night and that's why I slept through the first call. The officers at the scene did not have the opportunity of discussing what happened between the four of us and I am certain there are things that did not come out because we did not properly debrief. Some of the sequence of the fighting as far as continuity is not as clear in my memory as to what I did but I am certain as to what I saw and have described.
46. I was later interviewed by Detective Sergeant **P15** on 27 April 1997 who took notes of our meeting.
47. On 8 September 1997 I was interviewed under caution by Detective Chief Superintendent McBurney and Detective Inspector Irwin also present was Mr. [REDACTED] from the ICPC. A copy of the transcript of that interview, provided by the RUC, is at page numbers **9389 – 9439**.
48. I was interviewed by Detective Sergeant Bradley on 20 December 1999 who made notes of the meeting which is at page numbers **61147 - 61202**
49. I attended the trial of Marc Hobson and gave evidence. A transcript of that evidence which is at page numbers **8454 – 8620**.

81039