

# PunterNet UK

## Review of Jasmine of London

**Review No. 106192 - Published 18 Oct 2011**

### Details of Visit:

**Author:** Touchstone

**Location 2:** Docklands

**Type of Visit:** Incall

**Date and Time of Visit:** Sun 16 Oct 2011 1400

**Duration of Visit:** 1

**Amount Paid:** 120

**Recommended:** No

### Details of Service Provider:

**Phone:** 07527378004

### The Premises:

Very modern block of flats close to Blackwall LR station and next to the Radisson Hotel. Access from Blackwall DLR station is via underpass and a walkway to the street leading to the hotel and adjacent block of flats in what would appear to be a safe area during the day . The area is the former East/West India Docks now completely tranformed. The flat was spotless and well furnished

### The Lady:

Unfortunately, nothing like the lady shown in the photograph, instead of size 4/6, she was size 10/12 and although Oriental looked considerably older - regretfully a bait and switch job

### The Story:

Everthing was fine, easy access from the DLR and enjoyed the panoramic views on the overhead ride from Tower Hill, modern building with excellent lobby and high speed lift to the upper floor, but downhill from that point onwards, as the girl was not the one shown in the photograph on the purple site. However, she was very pleasant, had good English, and as I had come so far with high expectations, my nether region took control of my brain - and I went along with it. Jasmine had advertised a range of alternate massage therapies, but this Jasmine was not au fait with any of them, but gave a basic but good massage followed by HR (which cost an extra ?20). She did not like penetration with fingers, but I was able the bring her to orgasm from the clitoris area. All in all, a nice, friendly, pleasant girl, but not what I expected . It subsequently turned out that the real Jasmine is located in Canary Wharf, and appears to "farm out" some of the enquiries to her Thai friends elsewhere, which is how I ended up in Blackwall and not Canary Wharf