

Review of Pam's Parties of London

Review No. 93175 - Published 18 Sep 2009

Details of Visit:

Author: lonetsd

Type of Visit: Incall

Date and Time of Visit: Tue 15 Sep 2009 1pm

Duration of Visit: 2hr 30 mins

Amount Paid: 60

Recommended: Yes

Details of Service Provider:

Company: Pam's Parties

Website: <http://www.pamsparties.co.uk>

Phone: 07780516647

The Premises:

The place was clean, tidy consisting of kitchen, lounge and 3 bedrooms. Area is quite and safe

The Lady:

advertise 3 (one had not turned up)

dutch michelle - 5'7, 30s, nice boobjob. smooth and well toned body

Soneta, 5'4 thin, small natural tits, stunning indian skin, nice curvy bum.

1 couple at start, late 30s

1 couple came as i was leaving, lady was late 30s black, slightly large.

The Story:

party was advertised as 1-5pm 3 girls and possible 3 couples. First about line up, Tues was real downpouring messing up transport, but there was 3 girls to party with at start and with 3 blokes it started out with nice ratio of 1:1.

Started with dutch michelle, while she not a stunner, she has great naughty personality, and enjoyable good fuck, BJ was covered, but plenty different positions.

quick break to buffet and drink.

Next was soneta, looked stunning, had an enjoyable fuck, but didnt feel connected to her.

returned for another session with dutch michelle, mostly fucking in doggie position, spent my load and was happy.

By now it had been 2hr 30 mins, and now ration was 3:1 decided to leave. As i was leaving another couple had turned up.

In terms of value, ?60 was good value for money, was friendly comfortable and relaxed.

I may visit again but i think unlikely, while pam and her girls were friendly, and hosted a nice event, i think as personnel preference will prefer parties to me bit more energetic, and like looking at girls that

are more stunning, but this does come at extra price.

So i would recommned to other punters, who enjoy sex with women, who like sex, and dont need to be visual turned on by some young plaything.