BRIGHTON & HOVE CITY COUNCIL

LICENSING COMMITTEE (LICENSING ACT 2003 FUNCTIONS)

3.30pm 27 NOVEMBER 2008

COUNCIL CHAMBER, HOVE TOWN HALL

DECISION LIST

Part One

20. BIG BEACH BOUTIQUE 4 REVIEW

Contact Officer: Tim Nichols. Jean Tel: 29-2163, Tel: 29-2550, Tel:

I im Nichols, Jean Cranford, Martin New, 29-2425, Tel: 29-2436

Annie Sparks

Ward Affected: All Wards:

RESOLVED – to note the contents of the report and to request that the Head of Environmental Health and Licensing write a letter to the promoters of Big Beach Boutique to express the strong concerns of the Committee as follows:

- a) That the lateness of the licence application did not give all parties involved enough time to scrutinise the event properly.
- That the information available to residents before and during the b) event was insufficient and needed to be improved.
- That problems with the design and site safety had been c) highlighted by Councillors before the event, and could have been avoided had the promoters liaised more effectively with Officers and the Committee.
- d) That the Committee would strongly urge the promoter to find an appropriate alternative site for any future events.

21. FILM CLASSIFICATION

Contact Officer: Jean Cranford Tel: 29-2550

Ward Affected: All Wards;

RESOLVED – that the licence application for films be granted.

22. LICENSING ACT 2003 ENFORCEMENT

Contact Officer: Jean Cranford Tel: 29-2550

Ward Affected: All Wards;

RESOLVED – to note the contents of the report.

23. HEALTH IMPACT ASSESSMENT OF LICENSING

Contact Officer: Jean Cranford, Tim Tel: 29-2550, Tel: 29-2163

Nichols

Ward Affected: All Wards;

RESOLVED – to note the contents of the report.

24. SCHEDULE OF LICENSING REVIEWS

RESOLVED – to note the schedule of licensing reviews.

25. SCHEDULE OF LICENSING APPEALS

RESOLVED – to note the schedule of licensing appeals.

26. GAMBLING ACT SCHEDULE

RESOLVED – to note the Gambling Act Schedule.

NB The above decisions will be implemented after close of business on Thursday 4 December 2009 unless they are called in.