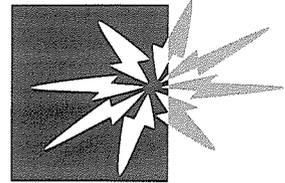

APPENDIX 2— REPRESENTATION
FROM ENFORCEMENT RESPONSE



Haringey Council

Licensing Consultation - Internal Memo

To: Daliah Barrett-Williams

From: George Roberts (Noise)

Name of Officer preparing representation:

cc: Team Leader Enforcement Response, Derek Pearce

Our Reference: WK/000182416

Date: 22nd February 2011

Premises: Bar Baran, Public House, 143-145 Philip Lane, Tottenham, London, N15 4HQ

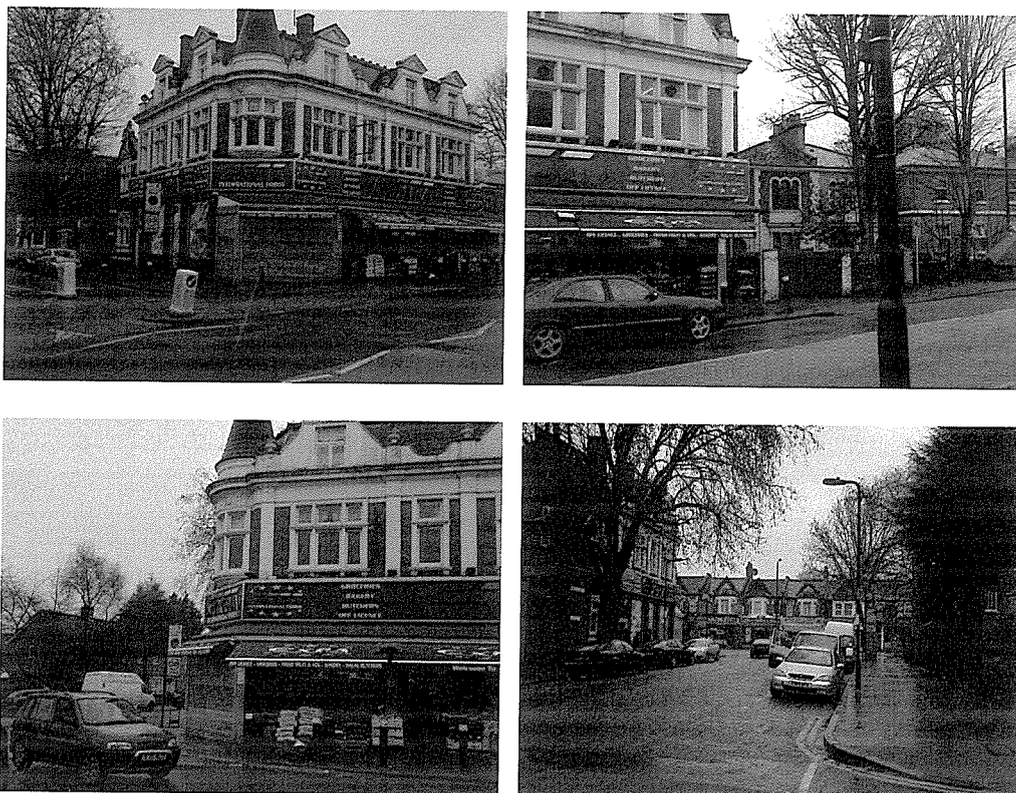
Type of application: New

I would like to confirm that I have considered the above proposal with regard to the prevention of public nuisance on behalf of the Enforcement Response (Noise) Team & would like to **make** representations to the Application

The operating schedule does not address the prevention of public nuisance from:

- airborne entertainment noise
- Noise generated from deliveries
- Noise generated from refuse collections
- Noise from plant and machinery
- Light nuisance
- Cooking odour

Supporting Information



Date reported & time	Subject	Observations & time	Outcome	Our Ref
20/12/09 @0343 hrs	Banging noise	No noise witnessed during visit at 0405 hrs.	No action taken	WK144165 (1)
25/12/09 @0337 hrs	Loud music	No noise nuisance witnessed – However Premises was open and serving alcohol at 0410 hrs at time of visit Premises should have been open until 0200 and alcohol served until 0130 hrs – Premises was closed (accompanied by police) immediately	Licensing warning letter issued regarding unlicensed activity	WK144165 (2)
6/3/10 @1520 hrs	Loud music	Music had stopped when call back made at 1533 hrs	No action taken	WK144165 (3)
15/1/11 @2335 hrs	Proactive visit	2 x gaming machines on premises which needed a licence to be operational – Machines were turned off and removed from customer area	Gaming machine warning letter issued	WK180822
22/1/11 @2335 hrs	Proactive visit	Cigarette smoking witnessed by customers sitting at tables	Warning letter sent in relation to offence of smoking in a smoke-free place	WK180822

If the sub-committee were to grant this application then we would recommend the following alterations/conditions to the operating schedule:

Prevention of nuisance from noise / vibration

Windows on the first floor will remain closed after 2200 hrs during the licensed activities.

Deliveries and collections.

Deliveries and collections associated with the premises will be arranged between the hours 0800 hrs and 1800 hrs so as to minimise the disturbance caused to the neighbours

Empty bottles and non-degradable refuse will remain in the premises at the end of trading hours and taken out to the refuse point at the start of the working day rather than at the end of trading when neighbours might be unduly disturbed

Plant and machinery

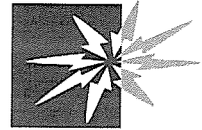
All plant and machinery is correctly maintained and regularly serviced to ensure that it is operating efficiently and with minimal disturbance to neighbours arising from noise and odour.

Prevention of nuisance from light

Illuminated external signage shall be switched off when the premises is closed.

APPENDIX 3—REPRESENTATION
FROM BUILDING CONTROL

MEMORANDUM



Haringey Council

Date: 22 February 2011

Tel: 020 8489 5146

Ref: BC/LL/0000/0468/LL002
WK000182416

To: Licensing Lead Officer
Unit 271
Lee Valley Technopark
Ashley Road
Tottenham Hale
London N17 9LN

From: Building Control
639 High Road
N17 8BD

ENTERTAINMENTS LICENSING

Licensing Act 2003

Location: Bar Baran, 1st Floor 143 – 145 Philip Lane, London N15 4HQ

Proposal: Application for new premises licence

I refer to your email dated 28 January 2011 in respect of an application for a License at the above named premises.

Building Control in the capacity as a Responsible Authority wish to make representation under the protection of public safety objective. We have considered the application and carried out a site visit and have noted the following matters which are required to be completed to uphold the public safety objective:

1. Space adjacent to main first floor fire exit landing to be kept clear and free from storage at all times.
2. Existing double door fitted with push bar giving access onto unguarded flat roof is dangerous and unsatisfactory. Access onto roof to be managed and kept locked at all times.
3. Main exit doors should be fitted with simple fastenings.
4. The electrical installation to the premises should comply with BS 7671
5. Electrical socket outlets to be located on the stage area should be protected with residual current devices (RCD's) of 30 milliamps/ 30 milliseconds sensitivity complying with BS 4293.
6. Electrical mains switches and distribution apparatus should be clearly labelled to indicate the circuits controlled.
7. A fire alarm and detection system should be provided throughout the premises in accordance with BS 5839 – 1.
8. Copies of the inspection and test certificates listed below, certified by an approved competent person, should be submitted to the Council.
 - (i) Electrical installation certificate,
 - (ii) Emergency lighting,
 - (iii) Fire alarm,

An approved competent person for the testing for the installations noted above should be one of the following;

- (i) A qualified member of the Institute of electrical Engineering & Technology, or,
- (ii) A qualified member of the Electrical Contractors Association, or,
- (iii) A contractor enrolled with the National Inspection Council for electrical Installation Contracting

For fire alarms, any of the above, or,

- (i) A member of the Loss Prevention Council 1014 Scheme ,or,
- (ii) A member of the British Approvals for Fire Equipment SP203 Scheme.

9. Adequate ventilation for healthy conditions should be provided to all parts of the premises. Where windows and doors have to be kept closed to control the emission of noise from the premises, mechanical supply and extract ventilation should be installed.

Mechanical supply ventilation should be not less than 10 litres/second fresh air per person or 12 litres/second of fresh air per person where entertainment is provided. Mechanical extract ventilation should be not less than 60% and not more than 90% of the supply ventilation.

Mechanical ventilation for the toilet accommodation should be capable of extracting air at a rate not less than 6 litres/second per water closet/urinal or 6 air changes per hour whichever gives the biggest volume.

Mechanical ventilation over cooking equipment should be capable of extracting air at a rate of not less than 30 air changes per hour.

- 10. Defective male and female wc facilities to be repaired.
- 11. Simple latches not fitted to wc cubicle doors.
- 12. Gas boilers, gas installations and appliances should be inspected and tested by Gas Safe registered engineer. Copies of the Gas Safety certificates should be submitted to the Council

Please note that whilst we have made comment on the means of escape in case of fire, we have not carried out a full fire safety assessment as this falls under the remit of the LFEPA.

Should you require any further information in this regard please do not hesitate in contacting me.

Regards,

Ilyas Lunat
Building Surveyor

639 High Road
London N17 8BD
Tel: 020 8489 5146
Fax: 020 8489 5229
Building.Control@haringey.gov.uk