

20th Oct 2016

NW2 4RA

To whom it may concern,

Im making a representation about Application for a Variation of Premises License 66-64 Walm Lane NW2 4RA. Im making representation prevention of public nuisance/crime & disorder in order to allow this business to extend it opening hours for on/off premises refreshments & both extension of serving hours will only result in further litter & flytipping which this business Mezzoroma pleaded guilty on 3rd December 2013 and fined Muciano Ltd, which runs two restaurants in Willesden called Mezzoroma, pleaded guilty at Willesden Magistrates Court on 3 December 2013 to three offences of fly tipping under the Environmental Protection Act 1990 & fined £1,700. They are still fly tipping, which the under resourced council cannot deal with this problem. Despite sending reports/complaints via the Brent Council App, I received no feedback or response from the enforcement team at Brent.

I have attached a photo of grey & black bags at 7am in the bags left out for collection by brent council only last week, rubbish is still regularly flytipped by this business. [redacted] with Mr Gursoy claiming they we not fly tipping [redacted] showing them flytipping [redacted] This resulted in [redacted]

[redacted] without evidence there was not much I could do but [redacted]

[redacted]

I would also like to make further representation regarding public nuisance of noise, as you can see in Photo attached from Google streetview June 2016. Any music played is not kept within the premises by fact folding doors which are open all the during the summer & during the winter because they have speakers mounted by outside seating of which they play music until late 12am & after. Any live or recorded music is pumped out into the street. Which I can hear quite loudly over my TV set [redacted] This has happened since late 2014. [redacted]

[redacted] So any music extension which already make the nuisance worse.

Also with regards to noise despite planning consent conditions to the rear of 64-66 doors are slammed regularly or jammed open allowing loud commercial kitchen noise also the added ventilation was supposed have been tested & in installed by an acoustic specialist. This affects me

[REDACTED] as any extension of open ours would greatly effect myself & the neighbours on both side of the fence. To confirm this please contact [REDACTED] in the planning department 020 8937 [REDACTED] Ref E/16/0252 he is familiar with the case.

To be honest I would have a representation to the previous license extension 223571686 for the same very reasons, [REDACTED] but as usual I doubt they put up any notice for more than a couple days, they have history of this with planning consent notices. I have included that they were already operating from 64 the extension before any application therefore showing no regard for the law.

Also see the attached letter from [REDACTED] which I feel should be taken into consideration.

Finally to sum up the reason I oppose the variation is because the items mentioned above. I don't want this business to be able to cause any further nuisance in regard to noise & litter/fly tipping and take anymore resources of the police & council which we all pay for. Also to cause not more problems for myself & the neighbours

Regards

[REDACTED]



MEZZOROMA

Restaurant

Cafe

Pizzeria

and
View - Jun 2016



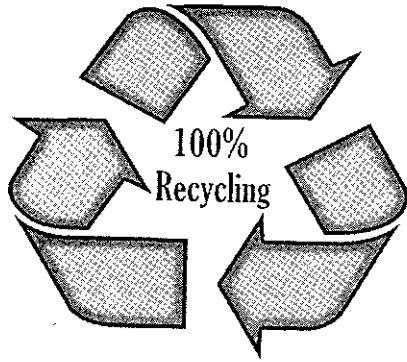
Spekter

0800 001 000

Biffa

TRADE WASTE

NO SHARP OBJECTS



HWS
Waste
Limited

114 Blenheim Road
Northolt
Middlesex
UB5 4TT
Tel: 0208 423 3051
Email:
Info@hswaste.co.uk

25 October 2016

To Whom It May Concern;

This is a letter to confirm that the below site has a HWS Waste Ltd Contract, serviced in our HWS Waste logo bags Monday-Sunday.

Mezzoroma Lounge
66 Walm Lane
London
NW2 4RA
Regards,

Shane Hanley
Director
Tel: 0208 908 3770
Fax: 0208 908 3773
Email: info@hswaste.co.uk



044-A



HWS WASTE LTD.

DUTY OF CARE: ANNUAL WASTE TRANSFER NOTE

A1 Please describe the waste being transferred

How is the waste contained?

Loose/Sacks/Skip/Drum/Bins/Tape

Other.....

Mixed Municipal Waste

List of Waste Regulations codes(s)

How much waste? E.g: Size of Bins?

E.W.C: 20 03 01

HWS BAGS

Section B- Current holder of the waste (transfers Signature)

Mezzoroma Lounge

Company Name and Address

66 Walm Lane
London
NW2 4RA

B2 Are you:

Producer of the Waste/Importer of the Waste/Waste
Collection Authority

Section C- Person collecting (transporting) the waste

C1 Full Name

HWS Waste Ltd

Company Name and Address

HWS Waste Ltd
114 Blenheim Road
Northolt
Middlesex
UB5 4TT

Registered Waste Carrier:

Reg. No.

CB/ ZE5407RB

Day of collection

Day/s:

Monday-Sunday

Section D- The Treatment Site

D1 Full Name

Bywaters

Biffa Waste Services Ltd

Waste Management License (WML)

WML No.

WML80379 / WML08557

Bywaters (Leyton) ltd
Lea Riverside
Twelvetroes Crescent
London
E3 3JG

Biffa RDF Transfer Station
Marsh Road
Wembley
Middlesex
HA0 1ES

Date:

01/04/2016 -- 31/3/2017

Producers Signature.....

Print Name.....

Drivers Signature *D Hanley*

Print Name. *Deion Hanley*

Print Name. *SANDRA H* Sandra Hanley *[Signature]*

Statement

HWS Waste Ltd
 114 Blenheim Road
 Northolt
 Middlesex
 UB5 4TT

Date
15/08/2016

E-mail
info@hswaste.co.uk

To:
Mezzoroma Lounge 66 Walm Lane London NW2 4RA

Phone #

0208 423 3051

Amount Due	Amount Enc.
------------	-------------

£750.00	
---------	--

Date	Transaction	Amount	Balance
15/04/2016	INV #19642. Orig. Amount £972.00.	102.00	102.00
07/07/2016	INV #20545. Orig. Amount £648.00.	648.00	750.00
CURRENT			
0.00	1-30 DAYS PAST DUE		
	31-60 DAYS PAST DUE		
	61-90 DAYS PAST DUE		
	OVER 90 DAYS PAST DUE		
	Amount Due		
			£750.00

Payment to be made in full to HWS Waste Ltd within 14 days of the invoice date. In event of late payment HWS Waste Ltd reserves the right to charge interest on any late payments, at the rate of 2% above the minimum lending rate then prevailing of Lloyds PLC. If payment terms are not adhered to, collections will be suspended and you will still be charged your weekly rate.

Statement

HWS Waste Ltd
 114 Blenheim Road
 Northolt
 Middlesex
 UB5 4TT

Date
15/09/2016

E-mail
info@hswaste.co.uk

To:
Mezzoroma Lounge 66 Walm Lane London NW2 4RA

Phone #

0208 423 3051

Amount Due	Amount Enc.
£648.00	

Date	Transaction	Amount	Balance												
23/08/2016	INV #20845. Orig. Amount £648.00.	648.00	648.00												
<table border="1"> <tr> <th>CURRENT</th> <th>1-30 DAYS PAST DUE</th> <th>31-60 DAYS PAST DUE</th> <th>61-90 DAYS PAST DUE</th> <th>OVER 90 DAYS PAST DUE</th> <th>Amount Due</th> </tr> <tr> <td>0.00</td> <td>648.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>£648.00</td> </tr> </table>		CURRENT	1-30 DAYS PAST DUE	31-60 DAYS PAST DUE	61-90 DAYS PAST DUE	OVER 90 DAYS PAST DUE	Amount Due	0.00	648.00	0.00	0.00	0.00	£648.00		
CURRENT	1-30 DAYS PAST DUE	31-60 DAYS PAST DUE	61-90 DAYS PAST DUE	OVER 90 DAYS PAST DUE	Amount Due										
0.00	648.00	0.00	0.00	0.00	£648.00										

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Statement

HWS Waste Ltd
114 Blenheim Road
Northolt
Middlesex
UB5 4TT

Date
15/10/2016

E-mail
info@hswaste.co.uk

To:
Mezzoroma Lounge 66 Walm Lane London NW2 4RA

Phone #

0208 423 3051

Amount Due	Amount Enc.
£648.00	

Date	Transaction	Amount	Balance
23/08/2016	INV #20845. Orig. Amount £648.00.	648.00	648.00

CURRENT	1-30 DAYS PAST DUE	31-60 DAYS PAST DUE	61-90 DAYS PAST DUE	OVER 90 DAYS PAST DUE	Amount Due
0.00	0.00	648.00	0.00	0.00	£648.00

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36 Metropolitan Court
High Road
Willesden
London
NW10 2QD

November 7, 2016

To whom it may concern

Licence Application: 223679678, Mezzoroma Lounge, 64–66 Walm Lane, Willesden Green, London NW2 4RA, Extended opening hours and sale of alcoholic beverages.

I am a long time resident of Willesden Green and a regular customer at Mezzoroma Lounge. I find that the establishment offers a service that is very much in demand and appreciated by the neighbourhood. Additionally, Mezzoroma Lounge have been involved in and/or supported a number of local community events and on a number of occasions have provided meeting space to Willesden Green Town Team, a local neighbourhood group (which I am a member of) working for the betterment of the area.




I fully support the application.

Abraham E. Ryan

Abraham E Ryan

To whom it may concern,

As people who living up-stairs 66-64 Walm Lane we are happy with the noise level of environment. We don't have any discomfort of noise from down stairs restaurant.

	Name	Signature
66 Flat A	Veronica Szulc	
66 Flat B	Grace Braun	
64 Flat A	Ann R. Smith	

66 WALM LANE, WILLESDEN, LONDON

NOISE IMPACT ASSESSMENT

Report **11660-NIA-01**

Prepared on 28 October 2016

Issued For:

Safa Alattar

27 Goldhawk Road

Shepherds Bush

London

W12 8QQ



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- 11660-SP1 Indicative Site Plan
- 11660-TH1 Environmental Noise Time History
- Appendix A Glossary of Acoustic Terminology
- Appendix B Acoustic Calculations

1.0 INTRODUCTION

Clement Acoustics has been commissioned by Safa Alattar to measure existing background noise levels at 66 Walm Lane, Willesden, London NW2 4RA. The measured noise levels have been used to determine noise emission criteria for a proposed plant installation in agreement with the planning requirements of the London Borough of Brent.

This report presents the results of the environmental survey followed by noise impact calculations and outlines any necessary mitigation measures.

2.0 SITE DESCRIPTION

Current proposals are to install a kitchen extract fan and associated ducting to the rear of the building to serve the ground floor restaurant.

The duct will terminate approximately 3m from the rear facing window of the upper floor residential flat, which has been identified as the nearest affected receiver. Locations are shown in attached site plan 11660-SP1.

3.0 ENVIRONMENTAL NOISE SURVEY

3.1 Procedure

Measurements were undertaken at one position as shown on indicative site drawing 11660-SP1. The microphone was installed on a tripod at a height of 1.2m in the rear garden, in free-field conditions. The choice of this position was based both on accessibility and on collecting representative noise data in relation to the site.

Continuous automated monitoring was undertaken for the duration of the survey between 14:30 on the 18 October 2016 and 14:30 on the 19 October 2016.

Weather conditions were generally dry with light winds, therefore suitable for the measurement of environmental noise.

Background noise levels at the monitoring positions consisted predominantly of road traffic noise from Walm Lane and the surrounding roads during both installation and collection of the equipment.

The measurement procedure generally complied with BS7445:1991. *Description and measurement of environmental noise, Part 2- Acquisition of data pertinent to land use.*

3.2 Equipment

The equipment calibration was verified before and after use and no abnormalities were observed.

The equipment used was as follows.

- 1 No. Svantek Type 977 Class 1 Sound Level Meter
- Norsonic Type 1251 Class 1 Calibrator

4.0 RESULTS

The $L_{Aeq: 5min}$, $L_{Amax: 5min}$, $L_{A10: 5min}$ and $L_{A90: 5min}$ acoustic parameters were measured at the location shown in site drawing 11660-SP1.

The measured noise levels are shown as a time history in Figure 11660-TH1, with ambient and background noise levels summarised in Table 4.1.

	Average ambient noise level	Minimum background noise level
	$L_{Aeq: 5min}$ dB(A)	$L_{A90: 5min}$ dB(A)
Daytime (07:00 - 23:00)	53 dB(A)	49 dB(A)
Night-time (23:00 - 07:00)	48 dB(A)	44 dB(A)

Table 4.1: Minimum background noise levels

5.0 NOISE CRITERIA

In this instance, London Borough of Brent criteria for noise emissions are understood to be as follows:

“The ‘A’ weighted sound pressure level from the plant, when operating at its noisiest, shall not at any time exceed a value of 10 dB below the minimum external background noise, at a point 1 metre outside any window of any residential property.”

It is understood that the proposed plant(s) will be for commercial use, operational between 06:00 and midnight. We therefore propose to set the noise criteria at 34dB(A), the value 10 dB below the minimum measured background noise level during night time hours.

6.0 DISCUSSION

6.1 Proposed Installation

The proposed plant installation comprises the following:

- 1 No. Helios Multiflow GigaBox Centrifugal Fan - 500/4

Noise emissions for the proposed plant units, as provided by the manufacturer, are shown in Table 6.1. Loudest modes of operation have been used in order to present a robust worst case assessment.

Unit	A-Weighted Sound Power Levels (dB(A)) in each Frequency Band							
	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
Helios Multiflow Box Centrifugal Fan - MIOF 500/4	60	61	73	74	74	73	63	60

Table 6.1: Manufacturer Noise Emissions Levels

The proposed plant location is on the first floor roof at the rear of the building which is shown on indicative site plan 11660-SP1.

The closest receiver has been identified as the window on the rear façade of a residential property above which is a minimum of 3m from the proposed plant location.

6.2 Proposed Mitigation Measures

In order to meet the proposed criteria stated in Section 5.0, it is recommended that an in-line silencer is installed in the ductwork, between the fan and termination point. The silencer should provide sufficient attenuation to achieve a maximum sound pressure level of 49dB(A) when measured at 1 m in all directions.

Based on the information provided, enclosure silencer meeting the sound reduction indices as stated in Table 6.2 should be suitable to achieve this.

Mitigation	Required Attenuation (dB) in each Frequency Band							
	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
In-Line Silencer	-3	-7	-14	-21	-27	-26	-17	-12

Table 6.2: Required Attenuation from Mitigation

6.3 Noise Impact Assessment

Taking into account all necessary acoustic corrections, the resulting noise level at the identified residential windows would be as shown in Table 6.3. Detailed calculations are shown in Appendix B.

Receiver	Night Time Hours Criterion	Noise Level at Receiver (due to proposed plant)
Nearest Residential Property	34 dB(A)	34 dB(A)

Table 6.3: Noise levels and criteria at noise sensitive receivers

As presented in Table 6.3 and Appendix B, the proposed plant installation with acoustic enclosure would be expected to meet the requirements of the proposed criteria.

6.4 British Standard Requirements

Further calculations have been undertaken to assess whether the noise emissions from the proposed plant unit would be expected to meet recognised British Standard recommendations, in order to further ensure the amenity of nearby noise sensitive receivers.

British Standard 8233:2014 'Sound insulation and noise reduction for buildings – Code of Practice' gives recommendations for acceptable internal noise levels in residential properties. Assuming worst case conditions, of the closest window being for a bedroom, BS8233:2014 recommends 30dB(A) as being acceptable internal resting/sleeping conditions during night-time.

With loudest external levels of 34dB(A), the window would need to provide an additional 4dB attenuation for acceptable internal conditions to be met. According to BS8233:2014, a typical building facade with a partially open window offers 15 dB attenuation.

It can therefore be predicted that, in addition to meeting the requirements of the set criteria, the emissions from the proposed plant would be expected to meet the most stringent recommendations of the relevant British Standard, with neighbouring windows partially open. Predicted levels are shown in Table 6.4.

Receiver	Design Range – For resting/sleeping conditions in a bedroom, in BS8233:2014	Noise Level at Receiver (due to plant installation)
Inside Residential Window	30 dB(A)	19 dB(A)

Table 6.4: Noise levels and criteria inside nearest residential space

7.0 CONCLUSION

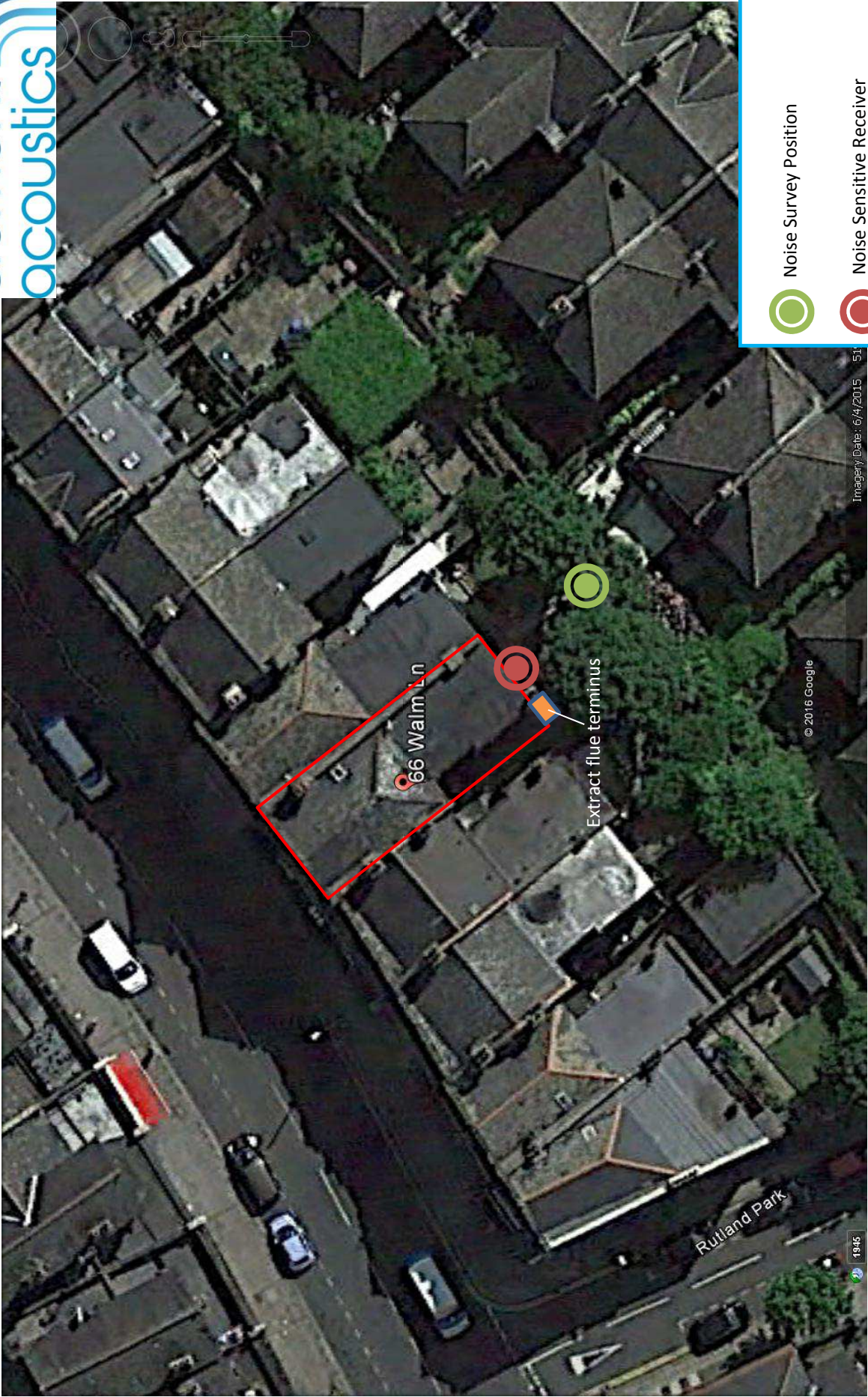
An environmental noise survey has been undertaken at 66 Walm Lane, Willesden, London NW2 4RA. The results of the survey have enabled criteria to be set for noise emissions from the proposed plant units in accordance with the requirements of the London Borough of Brent

A noise impact assessment has then been undertaken using manufacturer noise data to predict the noise levels, due to the proposed plant, at the nearby noise sensitive receivers.

Calculations show that noise emissions from the proposed plant units should meet the requirements of the London Borough of Brent with the recommended mitigation installed as stated herein.

Report by
Matt Markwick AMIOA

Checked by
Duncan Martin MIOA

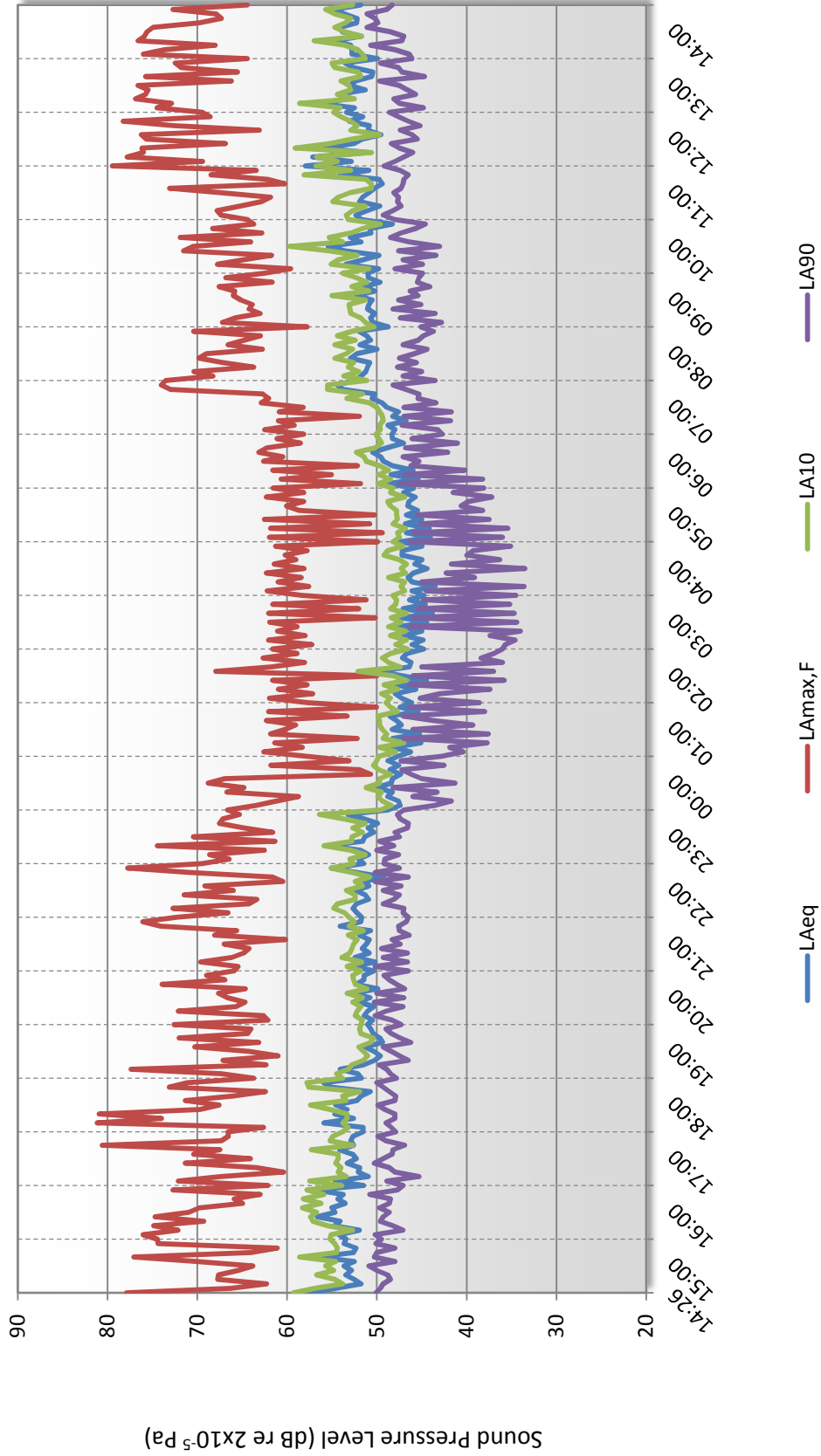


11660-SP1 Indicative site plan indicating noise monitoring position and nearest noise sensitive receiver

Date: 28 October 2016

66 WALM LANE, WILLESDEN, LONDON

Environmental Noise Time History
18 October 2016 to 19 October 2016



11660-TH1

GLOSSARY OF ACOUSTIC TERMINOLOGY

dB(A)

The human ear is less sensitive to low (below 125Hz) and high (above 16kHz) frequency sounds. A sound level meter duplicates the ear's variable sensitivity to sound of different frequencies. This is achieved by building a filter into the instrument with a similar frequency response to that of the ear. This is called an A-weighting filter. Measurements of sound made with this filter are called A-weighted sound level measurements and the unit is dB(A).

L_{eq}

The sound from noise sources often fluctuates widely during a given period of time. An average value can be measured, the equivalent sound pressure level L_{eq} . The L_{eq} is the equivalent sound level which would deliver the same sound energy as the actual fluctuating sound measured in the same time period.

L_{10}

This is the level exceeded for not more than 10% of the time. This parameter is often used as a "not to exceed" criterion for noise

L_{90}

This is the level exceeded for not more than 90% of the time. This parameter is often used as a descriptor of "background noise" for environmental impact studies.

L_{max}

This is the maximum sound pressure level that has been measured over a period.

Octave Bands

In order to completely determine the composition of a sound it is necessary to determine the sound level at each frequency individually. Usually, values are stated in octave bands. The audible frequency region is divided into 10 such octave bands whose centre frequencies are defined in accordance with international standards.

Addition of noise from several sources

Noise from different sound sources combines to produce a sound level higher than that from any individual source. Two equally intense sound sources operating together produce a sound level which is 3dB higher than one alone and 10 sources produce a 10dB higher sound level.

Attenuation by distance

Sound which propagates from a point source in free air attenuates by 6dB for each doubling of distance from the noise source. Sound energy from line sources (e.g. stream of cars) drops off by 3dB for each doubling of distance.

Subjective impression of noise

Sound intensity is not perceived directly at the ear; rather it is transferred by the complex hearing mechanism to the brain where acoustic sensations can be interpreted as loudness. This makes hearing perception highly individualised. Sensitivity to noise also depends on frequency content, time of occurrence, duration of sound and psychological factors such as emotion and expectations. The following table is a reasonable guide to help explain increases or decreases in sound levels for many acoustic scenarios.

Change in sound level (dB)	Change in perceived loudness
1	Imperceptible
3	Just barely perceptible
6	Clearly noticeable
10	About twice as loud
20	About 4 times as loud

Barriers

Outdoor barriers can be used to reduce environmental noises, such as traffic noise. The effectiveness of barriers is dependent on factors such as its distance from the noise source and the receiver, its height and its construction.

Reverberation control

When sound falls on the surfaces of a room, part of its energy is absorbed and part is reflected back into the room. The amount of reflected sound defines the reverberation of a room, a characteristic that is critical for spaces of different uses as it can affect the quality of audio signals such as speech or music. Excess reverberation in a room can be controlled by the effective use of sound-absorbing treatment on the surfaces, such as fibrous ceiling boards, curtains and carpets.

APPENDIX B

11660

66 Walm Lane, Willesden, London

EXTERNAL PLANT NOISE EMISSIONS CALCULATION

Receiver: Nearest Residential Receiver

Source: Kitchen Extract Fan

	Frequency, Hz								dB(A)
	63	125	250	500	1k	2k	4k	8k	
Manufacturer provided sound power level									
Helios Multiflow Box Centrifugal Fan - MIOF 500/4	60	61	73	74	74	73	63	60	80
Conversion into Sound Pressure Level (free field)	-11	-11	-11	-11	-11	-11	-11	-11	
Correction for end reflections, dB	-8	-4	-2	-1	0	0	0	0	
Required attenuation from proposed silencer	-3	-7	-14	-21	-27	-26	-17	-12	
Attenuation provided by screening to receiver window	0	-3	-6	-6	-6	-6	-6	-6	
Distance correction to receiver, dB (3m)	-10	-10	-10	-10	-10	-10	-10	-10	
Sound pressure level at receiver	28	26	30	25	20	20	19	21	34

Design Criterion	34
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BS 8233 ASSESSMENT CALCULATION

Receiver: Inside Nearest Residential Window

Source: Proposed plant installation

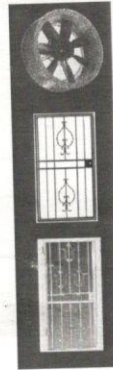
	Frequency, Hz								dB(A)
	63	125	250	500	1k	2k	4k	8k	
Sound pressure level outside window	28	26	30	25	20	20	19	21	34
Minimum attenuation from partially open window, dB	-15	-15	-15	-15	-15	-15	-15	-15	
Sound pressure level inside nearest noise sensitive premises	13	11	15	10	5	5	4	6	19

Design Criterion	30
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NEW ÖZDEMİR METAL WORKS

Guaranteed high quality work, delivered on time

- ✦ Ventilation for restaurant
- ✦ Metal Doors
- ✦ Metal Stairs
- ✦ Kitchen Units



470 Andre Street,
Hackney London E8 2AA

Yusuf Mob: 07956 008 886
Atölye Tel: 020 7275 0078

INVOICE

To: *mezzoroma R.*
66 wotton Lane
NW2 4RA

Date: *07/11/2016*

Qty	Description	£	p
1	<i>Silencer 500mm diameter Fitted CP03-C-P-0500-2D CP03 Product Group Code 0500 Internal diameter 2.D Length code = 1000</i>		
	<i>Sub total</i>	<i>£400.00</i>	

Total *£400.00*



500 DIA FAN MOUNTED SILENCER

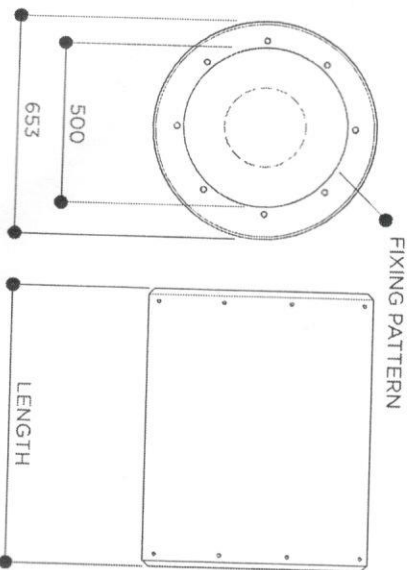
Available in two standard lengths C Series Silencers have excellent attenuation properties, achieved with sound absorbing infill retained in the attenuator casing by a perforated liner. The central pod (code P) is an option to increase the insertion loss, however it will add resistance.

- Fits directly onto 500mm diameter fans
- Standard lengths 500mm (1D) & 1000mm (2D)
- Use up to 70°C (standard construction)
- Systems up to 1000 Pascals
- Special lengths on request

INSERTION LOSS (dB) - CENTRE BAND FREQUENCY

PRODUCT CODE	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
CP03-C ⁺ -0500-1D	2	3	6	14	14	12	10	5
CP03-C ⁺ -0500-2D	3	7	8	19	20	17	14	11
CP03-C ⁺ -P-0500-1D	2	7	9	17	24	24	20	16
CP03-C ⁺ -P-0500-2D	4	10	16	26	29	29	29	20

Insertion loss data is derived from continual testing to BS4718 and other standards in independent UKAS certified laboratories, which includes where appropriate, re-generated or self noise testing in both forward and reverse flow conditions. If you request system analysis from our technicians all predictions will be assessed using the relevant certified insertion loss data together with relevant dynamic corrections.



DIMENSIONAL DATA

CODE	LENGTH	FIXING PATTERN	MASS
CP03-CA-0500-1D	500mm	12 x M10-560 PCD	18 Kg
CP03-CA-0500-2D	1000mm	12 x M10-560 PCD	32 Kg
CP03-CAP-0500-1D	500mm	12 x M10-560 PCD	22 Kg
CP03-CAP-0500-2D	1000mm	12 x M10-560 PCD	37 Kg
CP03-CB-0500-1D	500mm	12 x M8 - 541 PCD	18 Kg
CP03-CB-0500-2D	1000mm	12 x M8 - 541 PCD	32 Kg
CP03-CBP-0500-1D	500mm	12 x M8 - 541 PCD	22 Kg
CP03-CBP-0500-2D	1000mm	12 x M8 - 541 PCD	37 Kg

MATERIAL & FINISH

All casings are manufactured from mill finish hot dip galvanised mild steel conforming to EN10327 (BS2989) including the flow formed one piece end fittings. To prevent erosion of absorbing materials the C Series Silencers are fitted with a perforated liner manufactured from galvanised mild steel conforming to EN10327 (BS2989). The C Series Silencers utilise acoustic grade mineral fibre absorbing infill and are manufactured to the HVCA specification DW144 class B and M&E 100 for sheet steel thickness and stiffening.

Pressure Up to 1000 Pascals positive and negative.
Temperature -12° to +70° C.
Location Internally & externally mountable.

MELINEX LINING (OPTIONAL)

Where moist conditions exist (e.g. process systems) or for critically clean applications (e.g. hospitals) the sound absorbing material may be required to be fully sealed by Melinex lining to prevent fibre migration. This will however, effect the acoustic performance of the silencer. Please contact us to discuss your requirements.

ALTERNATE SPECIFICATION

The above specification refers to our standard stock range. We can also supply custom made C Series Silencers with alternative dimensions, temperature ratings, construction materials and product finishes. Please contact us for further information and advice.

PRODUCT CODE GUIDE

Example: **CP03-CAP-0500-2D**

CP03 Product Group Code

CA Drilling Pattern CA for A or CB for B

0500 Internal Diameter

2D Length code 1D = 500, 2D = 1000

RESISTANCE TO AIRFLOW (Pa)

AIR VOLUME M ³ /s	0.5	0.6	0.8	1.0	1.3
CP03-C*-0500-1D	-	-	-	-	-
CP03-C*-0500-2D	-	-	-	-	-
CP03-C*P-0500-1D	10	24	40	80	120
CP03-C*P-0500-2D	21	36	61	124	188

- represents a negligible resistance to airflow that can be assumed to be equivalent to a duct section of the same length.

INSTALLATION

For recommendations for the support of the silencer the principles of Part Six (pages 43-46) of the HVCA DW144 standard should be followed. It is important that the recommendations in the table are adhered to when locating the silencer in relation to other duct-mounted equipment. If the silencers are to be used in conjunction with equipment not listed please enquire for advice.

ITEM	LOCATION
Centrifugal Fans	Direct couple only at the same size; use an inlet cone if open after silencer. PODEDED - position one duct diameter from fan inlet / outlet.
Axial Fans	Direct couple only at the same size. Use an inlet cone if open after silencer. PODEDED - match hub size within 30% of half nominal diameter.
Mixed-Flow Fans	Direct couple only at the same size. Use an inlet cone if open after silencer.
Ductwork Bends	Direct couple only at the same size; PODEDED - position two duct diameters from bend.
Ductwork Reducers	Direct couple only with reducers of maximum 15° cheek slope.
Finned Coils & Filters	Leave 200mm plenum between silencer and coil or filter, and suitable reducer as specified in HVCA DW/144 1998.

MAINTENANCE

Silencers are of a passive nature and as such require no routine maintenance or lubrication.

INSPECTION

For inspection access the recommendations set out in Heating & Ventilating Contractors Association specification DW144 1998, appendix M – Guidance Notes for Inspection, Servicing and Cleaning Access Openings, should be followed. We would suggest Level 2 one 300mm x 200mm-inspection panel down-stream or Level 3 one 300mm x 200mm inspection door each side of the silencer. Refer to table 25 of DW144 or Section 2 of HVCA specification TR17 for further recommendations.

It is our recommendation that the silencers are inspected periodically to ensure that the airways are free from obstructions and no dust or foreign matter has collected and blocked the holes in the perforated liner elements.

CLEANING

Should airways require routine cleaning we recommend low-pressure air blasting, vacuuming or wiping the exposed surfaces with a damp cloth. It is not unusual for "White Zinc Oxide" to develop on galvanised silencers when the zinc in the galvanising reacts electrolytically with moisture.





REGENERATION AND GROWTH
REGULATORY SERVICES
BRENT CIVIC CENTRE
ENGINEERS WAY
WEMBLEY
HA9 0FJ

TEL: 020 8937 5359
EMAIL: business.licence@brent.gov.uk

London Borough of Brent

Premises Licence

PART A

*This Premises Licence was granted by Brent Council, Licensing Authority for the area of the Borough of Brent under the **Licensing Act 2003**.*

Signed... *Akbar Choudhury*
Operational Director, Planning and Regeneration

Date: 3 March 2015

Licence number 223271686

Licence start date: 17/02/2015

Part 1 - Premises Details

MEZZOROMA 64-66 Walm Lane, London, NW2 4RA

Licensable activities and the times authorised by this licence

Provision of Late Night Refreshment:

Day	Start Time	End Time
Monday	23:00	00:00
Tuesday	23:00	00:00
Wednesday	23:00	00:00
Thursday	23:00	00:00
Friday	23:00	00:00
Saturday	23:00	00:00
Sunday	23:00	00:00

Supply of Alcohol:

Day	Start Time	End Time
Monday	10:00	23:30
Tuesday	10:00	23:30
Wednesday	10:00	23:30
Thursday	10:00	23:30
Friday	10:00	23:30
Saturday	10:00	23:30
Sunday	10:00	23:30

Whether alcohol is authorised to be supplied on or off the premises: **On**

The Opening Hours of the Premises:

Day	Start Time	End Time
Monday	07:00	00:00
Tuesday	07:00	00:00
Wednesday	07:00	00:00
Thursday	07:00	00:00
Friday	07:00	00:00
Saturday	07:00	00:00
Sunday	07:00	00:00

Part 2

Details of Holder of Premises Licence:

Name: Mr Boran Gunsoy
Address: 66f Walm Lane, London NW2 4RA
Telephone: 02072413636
Email: ezgi@narts.org.uk

Details of Designated Premises Supervisor:

Name: Mr Boran Gunsoy
Address: 66f Walm Lane, London NW2 4RA
Personal Licence Number: 899838
Issuing authority: London Borough of Brent Council

Annexe 1 - Mandatory Conditions

No Irresponsible Drinks Promotions

(1) The responsible person must ensure that staff on relevant premises do not carry out, arrange or participate in any irresponsible promotions in relation to the premises.

(2) In this paragraph, an irresponsible promotion means any one or more of the following activities, or substantially similar activities, carried on for the purpose of encouraging the sale or supply of alcohol for consumption on the premises—

(a) games or other activities which require or encourage,

or are designed to require or encourage, individuals to— (i) drink a quantity of alcohol within a time limit (other than to drink alcohol sold or supplied on the premises before the cessation of the period in which the responsible person is authorised to sell or supply alcohol), or (ii) drink as much alcohol as possible (whether within a time limit or otherwise);

(b) provision of unlimited or unspecified quantities of alcohol free or for a fixed or discounted fee to the public or to a group defined by a particular characteristic in a manner which carries a significant risk of undermining a licensing objective;

(c) provision of free or discounted alcohol or any other thing as a prize to encourage or reward the purchase and consumption of alcohol over a period of 24 hours or less in a manner which carries a significant risk of undermining a licensing objective;

(d) selling or supplying alcohol in association with promotional posters or flyers on, or in the vicinity of, the premises which can reasonably be considered to condone, encourage or glamorise anti-social behaviour or to refer to the effects of drunkenness in any favourable manner;

(e) dispensing alcohol directly by one person into the mouth of another (other than where that other person is unable to drink without assistance by reason of disability).

Free Water

The responsible person shall ensure that free potable water is provided on request to customers where it is reasonably available.

Age Verification Policy

(1) The premises licence holder or club premises certificate holder must ensure that an age verification policy is adopted in respect of the premises in relation to the sale or supply of alcohol.

(2) The designated premises supervisor in relation to the premises licence must ensure that the supply of alcohol at the premises is carried on in accordance with the age verification policy.

(3) The policy must require individuals who appear to the responsible person to be under 18 years of age (or such older age as may be specified in the policy) to produce on request, before being served alcohol, identification bearing their photograph, date of birth and either—

(a) a holographic mark, or

(b) an ultraviolet feature.

Small Measures to be Available

The responsible person must ensure that—

(a) where any of the following alcoholic drinks is sold or supplied for consumption on the premises (other than alcoholic drinks sold or supplied having been made up in advance ready for sale or supply in a securely closed container) it is available to customers in the following measures—

(i) beer or cider: ½ pint;

(ii) gin, rum, vodka or whisky: 25 ml or 35 ml; and

(iii) still wine in a glass: 125 ml;

(b) these measures are displayed in a menu, price list or other printed material which is available to customers on the premises; and

(c) where a customer does not in relation to a sale of alcohol specify the quantity of alcohol to be sold, the customer is made aware that these measures are available

Minimum Price of Alcohol

1. A relevant person shall ensure that no alcohol is sold or supplied for consumption on or off the premises for a price which is less than the permitted price.

2. For the purposes of the condition set out in paragraph 1—

(a) —duty is to be construed in accordance with the Alcoholic Liquor Duties Act 1979;

(b) —permitted price is the price found by applying the formula—

$$P = D + (D \times V)$$

where—

- (i) P is the permitted price,
 - (ii) D is the amount of duty chargeable in relation to the alcohol as if the duty were charged on the date of the sale or supply of the alcohol, and
 - (iii) V is the rate of value added tax chargeable in relation to the alcohol as if the value added tax were charged on the date of the sale or supply of the alcohol;
- (c) —relevant person^{ll} means, in relation to premises in respect of which there is in force a premises licence—
- (i) the holder of the premises licence,
 - (ii) the designated premises supervisor (if any) in respect of such a licence, or
 - (iii) the personal licence holder who makes or authorises a supply of alcohol under such a licence;
- (d) —relevant person^{ll} means, in relation to premises in respect of which there is in force a club premises certificate, any member or officer of the club present on the premises in a capacity which enables the member or officer to prevent the supply in question; and
- (e) —valued added tax^{ll} means value added tax charged in accordance with the Value Added Tax Act 1994.

3. Where the permitted price given by Paragraph (b) of paragraph 2 would (apart from this paragraph) not be a whole number of pennies, the price given by that sub-paragraph shall be taken to be the price actually given by that sub- paragraph rounded up to the nearest penny.

4. (1) Sub-paragraph (2) applies where the permitted price given by Paragraph (b) of paragraph 2 on a day (—the first day^{ll}) would be different from the permitted price on the next day (—the second day^{ll}) as a result of a change to the rate of duty or value added tax.

(2) The permitted price which would apply on the first day applies to sales or supplies of alcohol which take place before the expiry of the period of 14 days beginning on the second day.

Requirement for a DPS

(1) No supply of alcohol may be made under the premises licence-

(a) at a time when there is no designated premises supervisor in respect of the premises licence, or

(b) at a time when the designated premises supervisor

does not hold a personal licence or their personal licence is suspended.

(2) Every supply of alcohol under the premises licence must be made or authorised by a person who holds a personal licence.

Door Supervisors and Security Staff to be Licensed by the SIA (when required)

Where the licence includes a condition that at specified times one or more individuals must be at the premises to carry out a security activity, each individual must be licensed by the Security Industry Authority, with the following exceptions:

a) premises where the premises licence authorises plays or films

b) any occasion mentioned in paragraph 8(3)(b) or (c) of Schedule 2 to the Private Security Industry Act 2001 (premises being used exclusively by a club with a club premises certificate, under a temporary event notice authorising plays or films or under a gaming licence), or

c) any occasion within paragraph 8(3)(d) of Schedule 2 to the Private Security Industry Act 2001

Film Classification When required

(i) The admission of children to the exhibition of any film must be restricted in accordance with the recommendation of the designated film classification body unless section (ii) applies.

(ii) Where the licensing authority notifies the holder of the licence that this subsection applies the admission of children must be restricted in accordance with any recommendation made by the licensing authority.

In this section-

"children" means persons aged under 18; and

"film classification body" means the person or persons designated as the authority

under section 4 of the Video Recordings Act 1984 (c. 39) (authority to determine suitability of video works for classification).

Annexe 3 - Conditions Attached After a Hearing by the Licensing Authority

None

Annexe 4 - Plans

See attached sheet.



PROPOSED GROUND FLOOR PLAN

