Appendix 3

From: Stuart Goodbun Stuart.Goodbun@buckinghamshire.gov.uk 08/04/2022

Good afternoon,

The attached should be included in the licensing folder for Marlow Moves. This adequately satisfies earlier concerns in regard to regulated entertainment from the event

MY earlier objection ids therefore withdrawn.

Kind regards

Stuart Goodbun BSc (Hons) MCIEH CEnvH AMIOA

Environmental Protection Officer Housing and Regulatory Services Planning, Growth and Sustainability Directorate Buckinghamshire Council

Tel: 01494 421703

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Marlow Moves – Music Festival and Spring Market Noise Management Plan

## **Event overview**

**Marlow Moves – Music Festival and Spring Market.** Ticketed/Family Friendly/Hot Food, Grocery Food, Craft stalls/Craft Beer and Cider Bar/Children's Entertainment inc face painting and Live Music Stage

- The stages will be directed away from residential properties i.e. facing with back to residential properties in the vicinity
- The control limits set at the mixer position shall be adequate to ensure that the MNL shall not exceed 65dB(A) over any 15 minute period (LAeq) when measured 1 metre from the façade of any noise sensitive premises throughout any rehearsal, sound check or sound propagation test.
- 15 minute monitoring period are to be taken over exact quarters synchronised with the current time (eg 00:00 to 00:15 etc)
- Event staff will be mindful of noise generated by other exhibitors and/or trades people operating within the boundary of the premises license. Noise generated by

ancillary activities such as power generators, waste control and removal and artificial light will be minimal, but monitored.

- All generators are Denyo Eventa super-silent diesel generators. These are the
  quietest generator available. Generators will not run overnight. Once all visitors have
  left the generators will be switched off and overnight security will switch to torch
  power.
- The event closes at 21:00 on Saturday and 19:30 on Sunday there is late night/early morning activity.
- The sound engineer shall continually monitor noise levels at the sound mixer
  position and ensure that the off-site noise limits are not exceeded at any time during
  the course of the event. The Licensing Authority shall have access to the results of
  the on and off-site nose monitoring during and post event
- The music level shall not exceed a C-weighted limit of up to 70dB in either of the 63HZ or 125HZ octave frequency band at 2km and beyond
- All music levels will be tightly monitored to ensure that they remain within the levels agreed with Environmental Health.
- Monitoring points will include the grassy area where Pound Lane meets Low Pound Lane. And the boundary of the park where it borders the Riverside/Dunstable House
- No sound checks shall take place other than on the day before the event (between 10:00 and 16:00), and on the day of the concert (between 09:00 and 22:00). No sound rehearsals or propagation tests shall take place except on the day(s) of the event
- Rehearsals, sound checks and sound propagation tests will only be between the hours of 09:00 and 22:00 on events days
- A Noise propagation test shall be undertaken at least 1 hour prior to the start of the
  event in order to set appropriate control limits at the sound mixer position. The
  sound system shall be configured and operated in a similar manner intended for the
  event. The sound sources used for the test shall be similar in character to the music
  likely to be produced during the event
- Any complaints with regard to music volume will be passed to the Sound Technician, Marcus Coombs
- Notices shall be displayed in prominent position at or near exit(s) requesting patrons to leave quietly and avoid disturbance to nearby residential area
- The licensee shall ensure that the sound engineer is informed of the sound control limits
- The Designated Premises Supervisor is aware of the guidance in the 195 Code of Practice on Environmental Noise Control at Concerts produced by The Noise Council and will make use of its recommendations where appropriate

From: info@marketsquaregroup.com <info@marketsquaregroup.com>

**Sent:** 08 April 2022 11:01

**To:** Stuart Goodbun < <a href="mailto:Stuart.Goodbun@buckinghamshire.gov.uk">Stuart.Goodbun@buckinghamshire.gov.uk</a> <a href="mailto:Cc: Brian Whittal <a href="mailto:Brian.Whittall@buckinghamshire.gov.uk">Brian Whittal <a href="mailto:Brian.Whittall@buckinghamshire.gov.uk">Brian Whittall@buckinghamshire.gov.uk</a> <a href="mailto:Brian.Whittall@buckinghamshire.gov.uk">Brian.Whittall@buckinghamshire.gov.uk</a> <a href="mailto:Brian.Whittall@buckinghamshire.gov.uk">Brian.Whittall@buckinghamshire.gov.uk</a> <a href="mailto:Brian.Whittall@buckinghamshire.gov.uk">Brian.Whittall@buckinghamshire.gov.uk</a> <a href="mailto:Brian.Whittall.gov.uk">Brian.Whittall.gov.uk</a> <a href=

Subject: RE: 2200195 Marlow Moves Higginson Park

## Hi Stuart

Thank you for your email.

Attached is an updated NMP to include monitoring points you have suggested. This is highlighted for your ease.

Also, I can advise we're using HK Cohedra Compact Line array, 4 subs, 8 tops which can be ground stacked or flown. With Lab Gruppen FP10000Q amp and HK Firnet system controller

Regards Susan